AD-A056 213

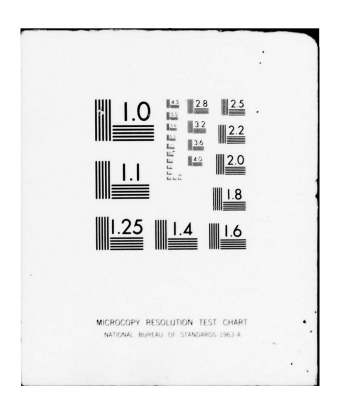
NATIONAL MILITARY COMMAND SYSTEM SUPPORT CENTER WASH--ETC F/6 9/2
NMCS INFORMATION PROCESSING SYSTEM 360 FORMATTED FILE SYSTEM (N--ETC(U)
JUN 75

UNCLASSIFIED

NMCSSC-CSM-UM-15-74-V9-1/

NL

	OF 2 A056213	ine	·			- Management	- Solitanions	- September	Management of the control of the con	To the second se	63,000 840 1000 840 1	The second secon	TO THE STATE OF TH
Tomas .		Brooker Service Servic	ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACTION AND ACTION ACT	PERSONAL PROPERTY OF THE PERSONAL PROPERTY OF	CONTRACTOR CONTRA	## (\$2.60 mg 100 mg	and an appropriate the second	Particular of the second of th			- Dayleron	State of the state	COMMENTS OF THE PROPERTY OF TH
HEROTON HEROTON HEROTON HEROTON HEROTON HEROTON	- maidens	To Manager	CONTRACTOR OF THE PROPERTY OF	The second secon	The second secon	MARROY MA	American control of the control of t	MARKET STATE OF THE STATE OF TH	TO STATE OF THE PARTY OF THE PA	ESTITUTES ESTITU	Name of the last o	o − See o	II desired
R. Br				And the second s	EDEPMANA FOR STATE OF STATE O	AND STATE OF THE PARTY OF THE P	Part Part Control of the Control of	Commence of the commence of th	SAN	Section 19 (1997) Section 19 (1	ASSET CONTROL OF THE PARTY OF T	ESCOPTIVE ESCOPT	
10000000 - 10000000 - 10000000 - 100000000	**** *** 2000 004 0044 *** 2000 004 0044 *** 2000 0040 *** 200	District Address District Add	September 19 - Septem	Microsoft Micros	The state of the s	STATE OF THE PROPERTY OF THE P	The second secon	Temp.	US CONTROL OF THE PARTY OF THE	**************************************	Employees	100/06/2010 200/06/2010 200/06/20	STATE OF THE STATE
TOTAL AND TOTAL	EDISTANDA PARA PARA PARA PARA PARA PARA PARA PA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The second of th	The same	ACT STATE OF THE S	E SECONDO	The second secon	- Internative	A STATE OF THE STA	and and a second a	Hardware Communication Communi	The state of the s
DESCRIPTION OF THE PROPERTY OF	Section 1997 (Section 1997) (Section	STORY AND STORY	Service of the control of the contro	PERSONAL SERVICE SERVI	Marie	EPURCHA MALON-M MESSACH MESSAC		A CONTRACT	Ī				Committee Section Sect



DEFENSE COMMUNICATIONS AGENCY NATIONAL MILITARY COMMAND SYSTEM SUPPORT CENTER

WASHINGTON, D. C. 20301

NMCS Information Processing System 360 Formatted File System (NIPS 360 FFS) June 1975

IN REPLY REFER TO

A0562

TO: DISTRIBUTION

Codes. Changes 1, 2, and 3.

-AD-A002953

SUBJECT: Change 1 to CSM UM 15-74, Error Codes

Volume IX, dated 15 October 1974

1. Insert the enclosed change pages and destroy the replaced pages according to applicable security regulations. E4/NMCSSC-CSM-UM-15-74-V9-1/2/3

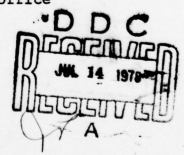
2. A list of Effective Pages to verify the accuracy of this manual is enclosed. This list should be inserted before the title page.

When this change has been posted, make an entry in the Record of Changes on the inside cover.

FOR THE COMMANDER:

40 Enclosures Change 1 pages

DOUGLAS POTTER Chief / Military Personnel and Administrative Services Office



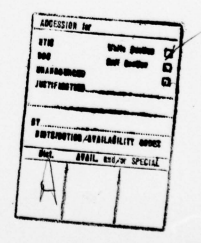
DISTRIBUTION STATEMENT A Approved for public release; Distribution Unlimited JOE

243 000

EFFECTIVE PAGES - 1 June 1975

This list is used to verify the accuracy of CSM UM 15-74, Volume IX, after change pages have been inserted. Original pages are indicated by the letter O, change 1 by the numeral 1.

Page No.	Change No.
TITLE	0
ii	0
iii - iv	1
v - 42	0
43 - 48	1
49 - 72	0
73 - 74	
74.1 - 74.2	1
75 - 252	0
253 - 254	1
255 - 274	. 0
275 - 278	
278.1 - 278.2	1
279 - 280	0
281 - 288	1
288.1 - 288.2	1
289 - 308	0
309 - 312	1
312.1 - 312.2	1
313 - 342	0
343 - 344	1
344.1 - 344.2	1
345 - 373	0



CONTENTS

	Section	NEDO INESS THEN THEN THE ST. O	Page
		ACKNOWLEDGMENT	ii
		ABSTRACT	vi
	1	INT FCDUCTION	1
	2	FILE STRUCTURING ERROR CODES	2
	2.1	Advisory Messages	3
	2.2	Error Messages	12
	2.3	Special Messages	34
	2.4	Abnormal End Error Messages (USEF)	36
#	2.5	Index Specification Messages	39
	2.6	File Revision Control Card Edit	
		Messages	43
	2.7	File Revision Processing Error	
		Messages	44
	2.8	File Revision Advisory Messages	47
	3	FILE MAINTENANCE ERRCR CODES	48
	3.1	FM Edit and Library Action Errors	48
#	3.2	FM Proper Error Messages	69
	3.3	NFL Logic Statement Errcrs	79
	3.4	FM User ABENC Codes	94
	3.5	Index Maintenance Errors	112
	4	RETRIEVAL AND SCRT PROCESSOR EFRCE	
		CCDES	117
	4.1	CNY Series Edit Diagnostics	
		General	118
	4.2	1XX Series-Control Division	
		Statements (FILE, EXECUTE, DELETE)	119
	4.3	2XX Series-TITLE Statements	131
	4.4	3%% Series-LIMIT Statements	136
	4.5	36"X Series - KEYWORD Statement	149
	4.6	4XX Series-IF and FURTHER Statements	150
	4.7	5%% Series-Library Actions	
	4.8	6XY Series-SORI Statements	
	4.9	7XX Series-SELECT Statements	183
	4.10	EXX Series-Retrieval Proper Messages	185
	4.10.1	Termination Messages	
	4.10.2	Record Qualification Error	
		Messages	192
	4.10.3	End-cf-Job Information Message	
		Frrors	193
	4.11	5%% Series-Keyword Statements and	
		Edit Flag	194

CH-1

	Section		Page
	4.12 4.13	Index Frocessing Messages	
	5	OUTPUT PROCESSOR EFRCE CODES	
	5. 1	FIT Specification Error Messages	207
	5.2	Control and Program Error Messages	227
	5.3	OP User ABEND Codes	239
	5.4	FOST-PUBLISH LIST	
	6	TERMINAL FEOCESSING COMPONENT	243
	6.1	TP Monitor/Supervisor	243
	6.1.1	Normal Progress M€ssages	243
	6.1.2	Warnings and Errors	244
	6.1.2.1	While Eaging Through Output	244
	6.1.2.2	In Response to a T Program Request.	245
	6.1.2.3	In Response to a line of Input Cther	246
		Than Paging Commands	246
	6.1.3	System Operator's Console - TF	
		Monitor/Supervisor Advisory/	247
	6.1.4	Diagnostic Messages	_
	6.1.5	TP Monitor/Supervisor ABINE Ccdes DUMP Error Messages	249
	6.1.6	FLAST Error Messages	_
	6. 1. 7	UTILITY ERROR Messages	
	6.2	CUIP Error Messages	
#	6.2.1	QUIP Error Diagnostic Messages	
*	6.2.2	CUIP Control and Frogram Messages	
	6.2.3	QUIP User AEENI Ccdes	
	6.2.4	Secondary Indexing and Keyword	
		Indexing in QUIP	286
	6.3	SODA Error Messages	286
	6.4	EDIT Error and Diagnostic	
		Messages	
#	6.4.1	EDIT Component Error Messages	
	6.4.2	CCEDIT Error Messsag∈s	321
	6.4.3	Eatch Component TF Error Messages	322
	7	UTILITY COMPONENT ERBOR CODES	324
	7.1	11XX Series-TABGEN Utility Error	
		Codes	324
	7.2	12XX Series-SUBLDE Utility Error	
		Codes	333
	7.3	13XX Series-Data Conversion Firor	
		Codes	335
	7.4	14XX Series-UTFLEISM Utility Frror	
		Codes	337
#	7.5	15XX Series-UTBLDSAM Utility Error	
		Codes	340
	7.6	16XX Series-UTQRTQIF Utility Firor	
		Codes	343

iv

3331 DUPLICATE SEECIFICATION OF AAAA OPTION

Cause - An INDEX KENWCRD statement has specified more than one name defining the same function (e.g., dictionary, etc.).

Action - Check the SUE/TAE and index statements to make sure everything was defined correctly.

#34 XX NCTE: Befer to paragraph 3.5 (Index Maintenance Messages) for 34 XX messages encountered while using the Index Specification utility.

There is one ABEND in Index Specification - Code 9. This occurs only under extremely severe error conditions. Consult the system programmer.

2.6 File Revision Control Card Edit Ressages

Error messages immediately follow the printcut of an erroneous control card and indicate the type of error that was encountered in the control card. If no errors are detected during editing, a confirmation message is printed.

1000 NC FIGHT FAFER AFTER LEFT PAREN.

Cause - Unbalanced parenthesis in a control statement.

Action - Correct the errcnecus card and resubmit the job.

1001 NC LEFT PAFIN EFFCRE RIGET PAREN.

Cause - Unbalanced parenthesis in a control statement.

Action - Correct the erroneous card and resulmit the job.

1002 TERM EXCEEDS 16 CHAR MAX.

Cause - Illegal parameter or operand in a control statement.

ERRCR CCDES

Action - Correct the card and resulmit the jcb.

1003 NO FILE NAME SPECIFIED.

Cause - The OLDFILE or FILE parameter was cmitted in the control deck.

Action - Specify the file rame using the CLIFILE or FILE parameter and resubmit the job.

1004 FIELD XXXXXX BCT FCUND IN OLD FFT.

Cause - Either the user purched a field name in his field change information that did not exist in the cld FFT, or he has extra neous information punched in his control deck that FR interpreted as field name charge information.

Action - Correct the FR input deck and resubmit the job.

2.7 File Revision Processing Error Messages

These messages are indicative of processing errors that cause the File Revision program to terminate.

2000 ERROR DURING SCRT - CALLED FROM BOUTINE FESUP.

Cause - This message will occur if System/360 CS scrt returns a condition code indicating an error was encountered while performing the sort.

Action - Try job. If error persists, contact system programmer.

2001 INVALID NAME CHANGE.

Cause - This message fellers are entry in the FFT comparison list. It indicates that a field name change request could not be processed because the new field name could not be found in the new FFT.

Action - Correct the errorecus field change information and resubmit the run.

2002 ILLEGAL MODE CHANGE TC/FFCM CCORD.

Cause - The user attempted to charge a coordinate field to a binary or decimal field or to change a binary or decimal field to a coordinate field. These changes are illegical.

Action - Correct the new FFT and restricture the new file, or correct the field change card that caused the error, and rerun the jct.

2003 CORE NOT AVAILABLE.

Cause - The File Resision program could not obtain sufficient core space for one of its internal tables.

Action - Rerun the job in a larger partition or region.

2004 ILLEGIL RETURN CCLE.

Cause - This is indicative cf a program error.

Action - See the system programmer.

2005 I/O EFFOR - 'FILE NAME'.

Cause - This message indicates that an I/O error cocurred when reading or writing the indicated file.

Action - Resubsit the jcb. If error persists, see system programmer.

2006 FIELD CHANGE CAUSES SET MERGE.

Cause - FR detected that changes in field set numbers cause data from two sets to be moved to one set. FR cannot logically revise the file. This

situation could result from the structure of the new PFT, or from field name change requests.

Action - Correct the situation and resubmit the jch. If the user car logically connect the sets, he should run FF in the NC-GO mode, punch the generated statements and adjust them, as required, to perform the desired revision.

2007 TWO OID FIEIDS MOVED TO ONE FIELD.

Cause - The user has specified a field name change, with a new name that exists in both files.

Action - Correct either the new FFT or the field name change information, and resubmit the job.

2008 NC MAJOR CTI HLE RETAINED.

Cause - The user has deleted all major control fields. This may happen if control fields are renamed in new FFT and field rame change cards have got beer provided.

Action - Correct FR input deck or rew FFT and resubmit the job.

2009 ILLEGAL MERGE-FIXED TO PER SET.

Cause - FR detected that a charge in a field set number would cause data from the fixed set to be moved to a periodic set. FR cannot logically revise the file.

Action - Correct the situation and resubmit the job.

2010 FR ENCED DUE TO FE LS COMPILE ERRORS.

Cause - FR detected that FM encountered one or more compilation errors during library actions being performed on FR generated logic statements.

Action - Consult system programmer.

2011 NO LOGIC STATEMENTS TO BE COMPLIED

Cause - FR did not generate any logic statements to be passed to FM.

Action - Consult system programmer.

2.8 File Revision Advisory Messages

RUN CANCELLED BECIUSE OF FIFLE CHANGE ERRORS

Cause - This adviscry message is printed just prior to termination. Specific field change errors are identified by individual messages.

Action - Correct errors noted by each message and resubmit the job.

**NO ERRORS CETECTED IN INPUT CAFDS **

Cause - Message confirms corrections of control deck.

Action - No action required.

NO GO OPTIONS SPECIFIED-PR RUN TEREINATED

Cause - Self-explanatory.

Action - No action required.

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

Section 3

FILE MAINTENANCE

EFROR CODES

A numerical listing of all error codes and messages cutput from the File Maintenance (FM) program is contained in this section. Each error message is followed by the cause of the error and the appropriate action to be taken to correct the error condition. If the file being maintained is indexed, the error codes listed in 3.5, Index Maintenance Errors, are applicable.

- 3.1 FM Edit and Library Action Errors
- 10000 ABNCHEAL TERMINATION OF RUN DUE TO MISSING OR INVALID CONTECL CARL.
 - Cause Fither the FMS control card contained errors, or the control card was not the first card in the input stream.
 - Action Correct, or include, the card as the first card in the input stream and rerun the job.
- 10001 THE STATEMENT CONTAINS AN ILLEGAL FILE NAME.
 - Cause The name of the file does not conform to system stardards for data file name. Names must contain from one to seven characters with no special characters; the first character must be alphabetic.
 - Action Correct the rame to conform to system standards and rerun the jcb.

Cause - The fixed set had not keen created.

Action - Create the fixed set before attempting direct subset updating or the record.

51005 TOO MANY RANGE TRANSACTIONS: RUN TERRINATED.

Cause - More than 75 range transactions were processed.

Action - Break the ren into two or more PE runs.

51006 DUPLICATE STBSET GENERATED BY MCS.

Cause - The user attempted to charge the control field of an existing subset such that it would become a duplicate.

Action - The existing subset control field is left unchanged. Any other fields in that subset which were changed will remain changed. The subset whose control fields matched the duplicate is unchanged. Correct the transaction and resubmit the job.

51008 DUPLICATE SUBSET GENERATED BY MCS

Cause - The user attempted to change the control field of a new subset such that it would become a duplicate.

Action - The new subset is deleted. The stheet whose control field matched the duplicate is unchanged. Correct the transaction and resumit the jcb.

51501 KEYWORD FIELD NNN MEMBER NCT IN LIERAFY - X WHEFE NNN IS TEF FIELD ID AND X IS A MEMBER ID:

1 - Scan Subroutine

2 - Stop Word Table

3 - Dicticnary

ERRCR CCDES

Cause - Self-explanatory.

Action - See the system programmer; use CTNDXSPC to delete and add the field index for proper index data maintenance.

515C3 KEYWORD FIEID NNN MEMBEE LCAD FAILURE - X WHEFE NNN IS TEE FIELD ID AND X IS A MEMBER ID:

1 - Scan Subroutine

2 - Stop Word Table

3 - Dicticrary

Cause - Self-explanatory.

Action - See the system programmer: use UTNDXSPC to delete and add the field index for proper index data set maintenance.

51505 INSUPPLICIENT COFE FOR SUPPOUTINE.

Cause - Self-explanatory.

Action - See the system programmer.

#51506 ATTEMET TO CONVERT INVILIE COORD DATA.

Cause - Invalid coordinate data was supplied to a compare instruction.

Action - Make sure data, mode of data, and address of data is correct. If error persists, see systems programmer.

515C7 SUBROUTINE NOT FCUID IN LIBRARY.

Cause - Self-explanatory.

Action - Add subroutine to library and resubmit the affected transactions.

51509 INVALID SUBROCTINE CUTEUT FOR 'TEL' 'VAL', AND 'GEN' INSTRUCTIONS. LOG WAS SPECIFIED.

Cause - Self-explanatory.

Action - Since the instruction specified the logging action, no action is needed.

Action - Determine proper operand format and re-enter.

CP COMMAND UNSUCCESSFUL

- Cause A requested CP CCMMAND WAS ISSUED BY NIFS TP, however, the command was not executed successfully by the CP/67.
- Action Determine cause for unsuccessful elecution and reenter.

CP CCMMAND EXECUTED

Cause - A request to issue a CP/67 ccmmand was processed successfully.

Action - None.

INVALID CP COMMAND

Cause - A request was made to issue an invalid CP command.

Action - Determine proper format and reenter.

6.2 QUIP Error Messaces

QUIP error messages consist of two categories of messages as follows:

6.2.1 QUIP Error Diagnostic Messages

Quick Inquiry Processor (QUIP) error diagnostic messages are displayed in the following format:

S C L LIAGNOSTICS

sss ccc l Message-----

Message ccrt'd-----

whe re

- sss = the source statement (input line) number.
- - 1 = the error level code which is irterpreted as fellews:
 - 2- adviscry message
 - l- warning, default assumed, will execute
 - 2- minor error, error scan will continue, query will not be executed
 - 4- major error, will attempt to continue error scan, query will not be executed
 - 8- terminal error, serious error which will cause run to be terminated.

The error messages are, in general, self-explanatory. Cause and corrective action are implied. Selective messages have further explanation of the use of statement and character number pointers.

Error Diagnostic Messages are as follows:

000

INVALIC CHIFACTER IN INEUT STREAM IGNOREL.

001

QUIP WAS UNABLE TO ALLOCATE A DYNAMIC SCRATCE DATA SET (SEE NOTE).

Note: The statement number is used to indicate data set

254

CH- 1

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

ERROR CCDES

209	INVALIT FIFLE NAME - KEYWORE FIELENA	
	MUST BE CEFINED AS REYWORD INCE FIELDS.	XED
210	SYNTAX ERRCR - UNBALANCED PARENTHESIS.	
211	SINTAX ERROR - INVALID CFEBATCE, INCLUIS CNIY LEGAL CPEBATOR FOR KEYW STATEMENT.	DES
212	SYNTAX ERRCR - CATA VALUE OF KEYW STATEMENT NOT SELF-DEFINING TERM LITERAL.	OR
213	ILLEGAL KEYWOFF STATEMENT. FITHER METHAN ONE KEYWORF STATEMENT IS PRESENT IT IS AFTER THE IF STATEMENT.	CRE
214	INVALIT CFFFATCR - FIELD N CCMBINITION. CONTAINS NOT ALLOWED NUMERIC FIELDS.	
#215	INVALIL SYNTAX - USER DEFINED SUM LEN INVALID.	GTH
#216	INVALID FILE ACCESS - USER DOES NOT HERCPER AUTHOFITY TO ACCESS FILE. QUERMINATED.	
#2 17	CPT MSG GENEFATED BY VALIDATION BOUTI MSG SAVEL IN TOT AE4/AFA BY IP1200.	NE.
121 8	INVALLE NAME - THE NAME FOR THE SUBFIS NOT A VALID NIES NAME.	ILE
*219	PLICCATION FFBOR - ALIOCATION CF SUBFILE LATA SET WAS NOT SUCCESSFUL.	THE
220	THE SECONDARY INDEXING FFATURE RETRIE VAL WILL BE EYPASSED. THE FEATURE COLUMN.	SUN

Note: (odes are:

- 1 There are no Index Field Descriptor Records in the file even though the file E-record indicates the file is irdexed. This is a system error.
- 7 There is no core available for the Secondary Indexing work area. Increase the region size.
- #221 CATA SET NCT FCUNC THE REQUESTED SUEFILE CCULE NOT BE LOCATED.
- #222 DUPLICATE SUBFILE NAME THE NAME SPECIFIED FOR THE SUBFILE HAS AIRFADY FEEN ASSIGNED.
- #223 INVALIE USE OF CEERATOR ONLY ONE SUBFILE OPERATOR IS ALLOWED IN A QUERY.
- 1224 INVALII FEÇUEST 'SUBFILE' CL STATEMENT NCT FCUNL.
- #225 INVALID USE OF CEEFATOR THE SUBFILE OPERATOR WAS USED WITHOUT A RETFIEVAL TYPE CEEFATOR IN TEL QUERY.
- #226 TERMINAL ID VICIATION THE SUBFILE CANNOT BE ACCESSED FROM THIS TERMINAL.
- #227 FAC CALL TO INSTALLATION VALIDATION SUERCUTINE.
- #228 INVALIT CCCRDINATE OVERLAP POINT TO POINT, LINE TO ECINT, AND ECINT TO LINE COMPABISONS ILLEGAL WITH OVP CPERATOR.
- 229 SYSTEM LIMITS EXCEEDED THE MAXIMUM NUMBER OF FUNCTION AFGUMENTS HAS BEEN EXCEPTION.

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

ERRCR CODES

230	INVALID REQUEST - THE FUNCTION ARGUMENT MAY NOT BE FROM THE "SCRIKEY" OR THE FESULT OF A "COMPUTE" OPERATOR.
231	SYNTAX EFFCF - INVALID FUNCTION PARAMETER LIST ENTRY.
232	SYNTAX FRRCR - A MAJOR SYNTAX EFROR CCCUFFED IN THE FUNCTION PARAMETER STRING.
233	FUNCTION NOT LOCATED - THE REQUESTED FUNCTION CAN NOT HE LOCATED.
234	INVALID USE OF COCEDINATE LITERAL - THE FIELD AGAINST WHICH THE LITERAL IS TO BE COMPARID MUST BE HITERA LATITUDE OR A LONGITUDE.
235	WARNING - CEJECT IS LONGER THAN BINARY FIELD AGAINST WHICH IT IS TO EF COMPARED. CONVERSION OF CEJECT TO INTERNAL FORMAT HAS PERMITTEL FETFIEVAL TO PROCEED NORMALLY.
236	WARNING - IFALING ZEFOS OR ALGEBRAIC SIGN CAUSED INPUT LITERAL TO EXCEPT LENGTH OF FIELD AGAINST WHICE IT IS TO BE COMPARED. ZEROS HAVE BEEN TRUNCATED OF THE SIGN HAS BEEN INCOFFORATEL.
237	CONVERSION SUBROUTINE ERROR - ERROR CCCURRED DURING EXECUTION OF SEECIFIED INFUT SUEFCUTINE.
238	CONVERSION SUBROUTINE ERROR - FRROR CCCURRED DURING EXECUTION OF SEECIFIED INFUT SUEFCUTINE.
239	CONVERSION SUBROUTINE ERROR - ARGUMENT OF INPUT SUBROUTINE EXCEEDS PAXIMUM SIZE EXFECTED BY THAT FOUTINE.

240	CONVERSION SUBROUTINE EFROR - ECCE OF	P
Part of the Control o	FUNCTION FROM INFUT SUBROUTINE CONFLICTS	
	WITH THAT OF SUBJECT FIELD.	
	WITH THAT OF SUBSTICE FIELD.	
241	CONVERSION STEROUTINE ERROR - QUIE DOES	
	NCT PEESENTLY SUFFERT INPUT SUBROUTINES	
	WHOSE ARGUMENTS ARE BINARY OF COOFDINATE.	
242	CONVERSION SUBROUTINE EBROR - THE	2
242	FUNCTION FROM THE SPECIFIED INPUT	
	SUBROUTINE EXCEEDS SIZE OF FIELD (AFTE	
	APPLYING PAFTIAL FIELD NOTATION IN	?
	SPECIFIED) .	
243	INVALII CCCBCINATE LITERAL - CCCFCINATE	2
	IITERAL IS OF IMPFOPER FORM.	
244	INVALID USE CF GECGRAPHIC OPERATOR	
	GEOGRAPHIC CFERATORS REQUIRE SUBJECTS I	N
	CCCEDINATE MOIF.	
245	INVALID LITERAL - THE LITERAL USING THE	2
	UNIVERSAL MATCH CAPABILITY IS ICNGED THAT	N
	THE FIELD AGAINST WEICH IT IS TO BE	3
	COMPARED (AFTER AFFIICATION OF FARTIA	L.
	FIELD NOTATION IF SPECIFIED) .	
	TILLE SOLETION II STICITIES,	
#246	INVALIC USE CF UNIVERSAL MATCH	H
	CAPABILITY. THE UNIVERSAL MATC	
	CAPACILITY MAY NOT BE APPLIED WITH	4
	LITERALS REQUIRING INPUT SUBSCUTINES.	
	LILERALS REQUIRING INPUT SUERCULINES.	
247	INVALIT USE OF UNIVERSAL MATCE CAFABILITY	4
	- THE \$ MAY NOT BE USED AS A UNIVERSAL	
	MATCH CHARACTER AGAINST PINARY OF	
	CCCRDINATE FIFLES.	
	CCCMDIFFII IIIDD.	
248	INVALID LITERAL - LITERALS CONTAINING	G
	SPECIAL CHARACTERS MUST BE ENCICSED I	
	SINGLE CUCTIS.	
	SINGLE COCIES.	
249	INVALIE COCRDINATE LITERAL - COORDINATE	3
	LITERAL CONTAINS INVALID CHARACTER.	-
	LITERAL CONTAINS INVALID CHAPACIES.	

EBRCR CCDES	THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC
250	INVALIE NUMERIC LITERAL - NUMERIC LITERAL CONTAINS INVALID NONDIGIT CHAFACTER.
251	INVALID USE OF COORDINATE DITERAL - COORDINATE LITERALS ARE REQUIRED TO BE EITHER A LATITUDE OF A LONGITUDE WHEN NOT APPEABING AS THE CEJECT OF A GEOGRAPHIC CPERATOR.
252	INVALIE NUMERIC LITERAL - BINARY AND LECIMAL LITERALS MAY NOT BE ENCLOSED IN QUOTES.
253	IF STATEMENT ERRCH - ONLY TWO SETS MAY BE REFERENCED IN A SINGLE CLAUSE. IF TWO FRE REFERENCES ONE MUST BE THE PIXED SET.
254	IF STATEMENT EFFCE - SUBJECT AND OBJECT MODES ARE NOT COMPATIBLE. AIFHA DECIMAL AND COCFLINATE SUBJECTS REQUIRE ALPHA, DECIMAL AND COCRDINATE CEJECTS, FESPECTIVELY. EINJEY SUBJECTS REQUIRE
255	BINARY OR DECIMAL CEJECTS. FEATURE NCT YET AVAILABLE - THIS FEATURE HAS NCT YET EFEN MALE AVAILABLE IN QUIP.
\$256	INVALIC SUBFILE RESTAFT - SUEFILE ALREADY ACTIVE. SIGNOFF FEQUIRED PIFST.
\$257	SUBFILE FESTERT FEILURE - CANNOT LOCATE

FEQUESTEL LATA SET.

FIRST AND CNLY STATERENT.

#258

INVALLE SUFFILE FISTERT - SIGNON MUST BE

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

1011 SYSTEM ERROF. COULD NOT LOCATE THE COMPLETE IF/FINE STATEMENT ON SYSUT1 FOR THE SECONDARY INDEXING EXECUTIVE (IFYIXF).

Cause - A record was read from SYSUT1 containing a continuation indicator; however, arother record with the same read-back key could not be found.

Action - Contact system mairtenance for further analysis.

1020 NO RECORDS PASSED THE IIMITS.

Cause - The query LIMIT statement excluded all records.

1021 NO RECORDS QUALIFIED.

Cause - No records met the conditions of the query.

1039 PESIZE PARAPETER WAS ENTERED INCORRECTLY ON THE EXEC CARD. SIZE DEFAULTED TO 10000 EYTES.

Cause - Self-explanatory.

Action - The correct format is:

FARM= 'FE=nK' or FAFM= 'FES IZ E=nK' where 'n' is between 1 and 99.

1040 PERMANENT I/O ERRCR WHILE FRCCESSING VOLUME CONTAINING LIEFFEY.

Cause - Error detected during execution of the OBISIN macro.

Action - Ferun job and contact customer engineer if error is repeated.

1041 PROCESS BLOCK EXCEEDS PAY SIZE. FIXED SET FOR ELOCK IS - (1st 56 characters).

Cause - The processing block for the specified record exceeded the FBSIZE indicated on the EYEC card,

ERRCR CCDES

or, if the FESIZE was not specified, the block exceeded the default size of 10K bytes.

Action - Increase the FBSIZE on the EXEC card. The format is:

PAR M= "FB=nK" or FAFM= "FFS IZ F=nK" where 'n' is between 1 and 99.

1042 REQUIRED VOIUME OF LIEFARY NOT ECUNTED.

Cause - Self-explanatory.

Action - Rerun job with complete operator instructions.

1043 LIBRARY DATA SET NCT FOUND ON SPECIFIED VOLUME.

Cause - The data set was either scratched, not kept, or not generated, or the wrong volume was specified or the DD card.

Action - Correct the JCL or retuild the data set.

1044 I/O EFRCE CY CLF.

Cause - Self-explanatory.

Action - Rerun job.

1045 I/O ERROR ON CRT.

Cause - Self-explanatory.

Action - Rerun job.

1046 RUN TERMINATED BY SYSTEM CODE nnn.

Cause - Self-explanatory.
(MSG. generated by CIPIRR)

Action - See System Faintenance Programmer.

#1050 RUN TERMINATEL EY SYSTEM COLE

ERRCR CCDES

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

Cause - Self explanatory. (MSG. generated by QIPERR)

Action - See System Maintenance Programmer.

1051 UNABLE TO OPEN filename.

Cause - Self-explanatory. (MSG. generated by (IFERR)

Action - Correct the problem and rerun.

1052 UNABLE TO MOUNT filerame.

Cause - Self-explanatory (MSG. generated by (IFERR.)

Action - Correct the problem and rerun.

1053 QUIP TERMINATED BY USER ABENI CODE DODE.

Action - See Section 6.2.3, QUIP User ABEND Codes, for explanation.

1054 UNABLE TO OPEN CONAME SYSIN.

Cause - Self-explanatory.

Action - Correct the problem and rerun.

1055* INSUFFICIENT CORE FOR EXPANSION OF COMPRESSION/ COMPACTION DATA RECORDS. INCREASE REGION 2K.

Cause - The problem occurred in the NIPS system subroutine IPELDPE when an attempt was made to obtain core for the expansion of a C/C record.

Action - Increase region size and rerun the job.

QUERYLIB DD STMT NC LONGER USED TO STORY QUERY. NO LIBRARY ACTION TAKEN.

Cause - The user attempted to store a query by using the defunct QUERYLIE ED statement.

Action - See Section 1C, Utility Support, Volume VII of the NIPS Users Manual for the procedure for storing the goery.

*1057 SUBFILE PDS SPACE EXCEED - D37.

Cause - A subfile PIS WRITE resulted in a system D37 ABEND.

Action - SIGNOFF to scratch the existing PDS, then SIGNON with SUBFILE to allocate a new FDS. If this error occurs frequently, see the system programmer to allocate more space for the PDS.

*1058 NC DIFECTORY SPACE AVAILABLE FOR SUBFILE PDS. SUBFILE NCT CFEATEL.

Cause - The directory of the subfile partitioned data set has been filled. No entry could be made for the requested subfile.

Action - No new subfile can be added to the subfile partitioned data set. See systems programmer concerning the allocation of more directory space for future subfile processing.

#1059 I/O EFFOR UFFITING FIRSTCRY OF SUFFILE PDS. SUBILFE NOT CREATER.

Cause - An attempt to update the directory of the subfile partitioned data set resulted in an I/O error.

Action - Rerun the query. If the problem persists, contact system maintenance for further analysis.

#1060 CATALCG OF EDS NOT SUCCESSFUL. SIGNON RECOVERY WILL NOT BE FOSSIBLE.

Cause - An attempt to catalog the subfile partitioned data set just allocated failed.

Action - Subfile creatics and processing can proceed, but in the event a restart of the TP control program is required the subfile PDS previously created will not be available.

#1061 DUPLICATE SUEFILE NAME. SUBFILE NOT CHEATED.

Cause - The name assigned to the subfile to be created by the current guery has already been assigned to a subfile that is a member of this PDS.

Action - Change the rame of the subfile and execute the query again.

6.2.3 QUIP User ABEND Codes

QUIP may generate the following user ABEND ccdes:

991- A system LEINE 9Cl through 9CF has been intercepted by QUIP Executive SPIE.

992- A system AFFND ØC1 through ØCF has been intercepted by Translator Executive SFIF.

993 - QUIF system error.

Occurrence of these LEINIS will require assistance of System Maintenance Programmer for correction.

When a user has entered ar invalid file classification at a terminal, the CIASSIFICATION FRROR message will be displayed and the run will be terminated. When operating in the batch partition, the following message will be displayed on the computer operator's corscle:

XXX WARNING *** JOB joiname STEP stername (proc. stername)
THE OUTPUT FROM THIS JOE PAY BE INCOFRECTLY CLASSIFIED.

The CLASSIFICATION ERROR message will be printed on the cutput and the report will be printed with the <u>user's</u> <u>classification</u>.

ERRCR CCDES

6.2.4 Secondary Indexing and Keyword Indexing in QUIP

In addition to the errors described in the previous sections, error conditions interpreted by Index Processing may occur. Messages describing these are found in Section 4.12, Index Processing Messages. (DIF uses the same Index Processing and Keyword Processing programs as RASP.

- 6.3 SODA Error Messages
- * THE HOLD FILE IS NEARING CAPACITY. YOU SHOULD UPDATE OR CANCEL ALL SCON.
 - Cause Updat∈d records have filled more than 80% of HOLD FILE.
 - Action Transactions may still be entered UPDATE ALL or CANCEL ALL should be entered when converient.
- *** THE HCLD FILE IS FULL. YOU CAN NOT PROCEED UNTIL YOU UPDATE OF CANCEL ALL. YOU MAY THEN REENTER THIS TRANSACTION.
 - Cause The HCID FILE is full.
 - Action The present transaction is not processed.

 UPDATE ALL or CANCEL ALL must be entered prior to another transaction.

I/O EERCR ON HCID FILE.

- Cause I/O error reading key dictionary member from HCLD FILE.
- Action Retry transaction. UPDATE or CANCEL ALL, if unsuccessful.

I/O ERROR WHILE READING HOLD FILE RECORDS.

- Cause I/O erici cn HCLD FILE.
- Action The transaction is retained on IMC. Retry or CANCEL.

I/O ERROR WHILE REALING (FILE) (KEY).

Cause - I/O error on master file.

Action - The transaction is retained. It may be retried. If this error is persistent, the file may have to be reorganized or hardware malfunctions investicated.

DIRECT SUBSET UPDATE TO DELETEL SECCED (KEY) .

Cause - Self-explaratory.

Action - Transaction is saved on IMQ.

DIRECT SUBSET UPDATE TO NCNEYISTENT FECCED (KEY).

Cause - Self-explanatory.

Action - Transaction is saved on IMQ.

I/O ERROR REALING (FILE).

Cause - I/O error reading master file control record.

Action - If a retry fails, and no hardware malfunction can be found, the master file should be restored from a backup prior to further updating.

I/O ERROR REALING FILE (FILE) (KEY).

Cause - I/O error reading the Master File.

Action - The transaction is retained on the IMQ.

It may be retried. If this error is persistert, the file may have to be reorganized or hardware malfunctions investigated.

I/O * ERR** SODA ** TR1.

Cause - I/O error reading the HCID FILE.

Action - Frevious updates to this record are lost.

Transaction is saved on IMC. The transaction may be retried or CANCEL this record key and reerter this transaction.

I/O*ERR**SODA**TR2.

Cause - I/C error writing on the HOLD FILE.

Action - The update to this record is lost. IPDATE or CANCEL All and retry.

I/O *ERR ** SODA HF1 (FILE) (TERMINAL) (KEY).

Cause - I/C error on ECLE FILE.

Action - Unable to read the Key Dicticrary member.
Entire HCID FILE is canceled.

I/O*ERRCR**SODA HF2.

I/O*ERRCR**SCCA HF3.

I/O*ERRCR**SCDA HF4.

Cause and Action same as previous.

I/O *ERROR**SODA HF5 (FILE) (TERMINAL) (KEY) .

Cause - I/O error reading second block of Key Lictionary member.

Action - Femaincer of FCLD FILE is canceled.

I/O * ERR ** SO DA ** HF 6.

Cause - I/O error writing on HOLD FILE.

Action - SODA was in the process of modifying the Key Dictionary block of the HOLD FILE. Some or all of the update may be lost. Try UPIATF or CANCEL commands.

I/O*ERROR**SCDA MFX (FILE) (TEFMINAL).

Cause - I/C error on ECLL FILE.

Action - UPDATE All was specified. Ore or more records could not be updated. All possible records were updated.

I/O *ERROR** SO DA MF1 (FILE) (TERMINAL) (KEY).

Cause - I/O error ercountered during the file update.

Action - All records which could be updated, have been.

EBRCR CCDES

6.4 ELIT Error and Diagnostic Messages

EDIT error messages consist of three types: EDIT component error messages, CCFLIT error messages, and tatch component TP error messages.

6.4.1 EDIT Component Error Messages

The error messages displayed by IIIT are generally selfexplanatory, and the necessary corrective action is implied. Additional explanation is provided here following each message.

These messages are writter or the Edit Message Queue immediately following the commands they reference.

Each message is identified by a 4-digit number, a 2-digit prefix followed by a 2-digit sequence number; e.g.,

XXYY where:

XX is the prefix digits identifying the FLIT routine where the message is generated

00 = Structure Errors

01-29 = Input/Modification Command

30-59 = Output WCRK Ccmmand

60-89 = Cutput non-WCFK Command

Prefix-00 messages are a special category of errors not pertinent to any one single command. They apply to entry structure problems applicable to all commands.

yy is the sequence digits enumerating the messages per command.

01-49 = indicates the error cocurred during the validity check of the command statement

50-99 = indicates the error occurred during the execution of a command function.

The error codes for the commands are as follows:

1611	DICY	V 77 7 7 7 7	MOT	MOUNTED
1011	PACA	AAAAAA	10 1	MOUNTED

EYFIANATION - Self-explanatory. The pack must be mounted for SCRATCH and RENAME functions.

1612 INVALID CONTINUATION LINE

EXPLANATION - The first line ends with a comma, but the next line does not begin with a /U.

1613 CVOL PACK MMMMMM NCT MOUNTED

EXPLANATION - The data set is cataloged through the use of a control volume pointer which is on the designated pack.

#1650 DSN CATALOGED

EXPLANATION - The specified data set name was entered in the system catalog.

1651 CVCL FACK NCT MOUNTED

EXPLANATION - See Error Code 1613.

1652 DSN ALREADY CATALOGED, NC ACTION TAKEN

EXFLANATION - Self-explanatory.

1653 REQUEST NOT SERVICED, CONDITION CODE=XY

EXPLANATION -

For LOCATE function:

- 12 Either index, alias, or CVOL pointer was found when list of qualified rames exhausted.
- A data set resides at some level of index other than the lowest index level specified.
- 20 Illegal data set name
- 24 Permanent I/O error while processing catalog

CH- 1

ERRCR CCDES

For CATLG or UNCITIG function:

- 16 The index structure necessary to catalog the data set does not exist
- 20 Space is not available on the catalog
- 28 Fermanent I/C error while processing catalog

For the SCRATCH or RENAME function:

- 4 Fermanent I/C error on volume
- #1654 DSN UNCATAICGED

EXPLANATION - The specified data set name entry was deleted from the systems catalog.

- 1655 DSN IOCATEL CN E(FF TEAN FIVE VOLUMNS EXPLANATION Self-explanatory.
- 1656 XXXXX DSN NCT C1 FACK

 EXPLANATION The data set cannot be found on the specified pack.
- 1657 XXXXXX DSN AIREATY EXISTS ON FACK, NO ACTION TAKEN.

 EXPLANATION Self-explanatory.
- # 1658 XXXXXX DEN RENAMED ON PACK
- EXPLANATION X is the volume serial.

 1659 DSN NOT CATALOGEI, CANNOT EF LCCATED.
 - EXPLANATION Self-explanatory.
- 1660 RETENTION PERIOD NCT UF; FUFGE NCT SPECIFIEL.

EXPLANATION - The data set cannot be scratched unless PURGE is specified.

- #1661 INVALID OS DATA SET NAME

 EXFLANATION Data set name does not meet OS/VS name convertions.
- 1662 DSN NOT ON PACK; NC ACTION TAKEN.

 EXPLANATION Self-explanatory.
- #1663 DSN COMPLETELY SCRATCHEL.

 EXPLANATION Specified data set was scratched
- #1664 DSN RENAMED

 EXPLANATION Specified data set was recamed.
- # 1665 XXXXXX DSN SCRATCHED FROM THIS PACK.

 EXPLANATION X is the volume serial.
- 2900 INVALID SIGNOFF OFFERNE.

 EXPLANATION DELETE is sole acceptable operand on SIGNOFF entry.
- 2902 TEMPCHARY DATA SHTS EXIST DELETE OFFICE REQUIFED.

 EXPLANATION DELETE must be coded if temporary data sets exist.
- 3055 NO MEMBER NAMES SERE FOUND FOR THE COMMONENT.

 EXPLANATION Self-explanatory.
- UNRECCGNIZED KEYWOFE CETION IN PUT OPERAND.

 EXPLANATION Optice other than MEMBER, LIBRARY NEW, OLD, FM, FS, RASP, OP, QUIP, MOVE, FESEQ, WORK or valid tempname encountered in PUT command.
- 3103 INVALID MEMBER NAME SPECIFICATION.

EXPLANATION - Member name entered does rot conform to CS/360 conventions.

- 3104 LIBRARY OPTION OPISSION INVALID WITH NO PREVIOUSLY ESTABLISEED LIBRARY.
 - EXPLANATION HIFFARY parameter omission implies reference to previously defined library and requires same.
- 3106 INVALID LIERARY NAME SPECIFICATION.

 ETPLANATION library name specified does not conform to OS/360 conventions.
- 2107 LIE NAME NOT SAME AS IN GET-UFDATE CCERIND.

 EXPLANATION The litrary specified in a PUT OLD command must be the same as that in the previous GET UPDATE command.
- 3108 INVALID ATTEMPT TO REFERENCE SECOND HERAFY PER EDIT PASS.
 - EXPLANATION FDIT restricts library reference to one library per EDIT pass.
- RESEC INVALID CETICN FOR NONSEQUENCED DATA.

 EXPLANATION When the input, either WORK file or a temporary data set, is norsequenced, EDIT will not accept the RISEC option.
- 3121 MEMBER NCT IN UPLATE MCCE: CLE OPTION INVALID.

 EXPLANATION If member has not been classified as update mode by a previous GFT command, it cannot be recipient of a PtT.
- OMISSION OF COMPCNENT CFTICK INVALID WITH 'NEW' SPECIFICATION.

 EXPLANATION EDIT requires either a component entry or the word 'NCNE' for a new member name.

THIS PAGE IS BEST QUALITY PRACTICABLE FROM COPY FURNISHED TO DDC

ERRCR CCDES

3123	INVALID COMPONENT ENTRY: INCCNSISTENT WITE OLD COMPONENT SPECIFICATION OF REMEER.
	EXPLANATION - Component specification with the CLD option must be consistent with the component
3124	already indicated in the library. INVALID ATTEMPT TO CREATE DEFLICATE MEETER NAME.
	EXPLANATION - Member name option specified as NEW
3125	already exists. INVALID MEMBER NAME CMISSICN.
3123	EXPLANATION - HIIT requires member name
	specification on the PUT command.
3126	INVALID TEMPNAME CETION: TEMPORARY DATA SET REQUESTED IS VOID OF DATA.
	EXPLANATION - Temporary data set requested has not received actual data either previous to, or during, this EDIT pass.
313C	DUPLICATE KEYWORD PARAMETERS.

EFROR COLES

Cause - Adviscry message. The PARE on the EXEC card contains a grantity which is not recognized by the UTELDISM program.

Action - Feexamine the FX FC card.

\$1542 SERICUS FFFCR, CONTACT SYSTEMS FRCGFARMEF.

Cause - Some flag bits which control the output file are invalid.

Action - Contact systems programmer.

7.6 16XX Series - UTCRTCDF Utility Error Codes

ABEND 0001

1600 PHYSICIL ECTAD IN CDF - ERRCE ABENT.

Cause - I physical end of data was encountered on the Qualifying Data File. This condition implies a bad answer file.

Action - Corrective action would require rerunning the RASP processor to create a good QDF.

1605 FFFOF HEALING CRT - ERRCH AFENL.

Cause - Indicates an I/O failure while reading the Qualifying Record Table.

Action - Corrective action requires rerunning the FASP processor to create a cccd QRI.

AEEND 0002

1610 INVALID REYNORD - BUN TERMINATED.

Cause - An unreccgrizable key word was found during control card processing.

343

Action - The user should check the input control card, correct, and resubmit the run.

1615 MC ANSWEF SET FOR QUERYNO/RITID.

Cause - The query number or the query number and FITIC specified in the control card do not correspond to an answer set on the (RT/QDF provided to the program.

Action - Fecheck the FASP run which produces the answer set, correct the control parameter and resulmit the run with the correct query rumber and/or FITIC.

1620 CRT/QDF IS MULTIFILE PRODUCT - ERFCF.

Cause - Fun is not permitted.

Action - Change run to produce single file product.

1625 NO FILE RECCRD ON CET - EAD INPUT.

Cause - This is a series of system problems usually indicated by a bad QDF. The program is saying that it can find a Qualifying tata File data set, but cannot find a critical control record in the set.

Action - No corrective action can be taken except to rerun the RASP job creating the answer stream and retrying the utility. If error persists, contact system programmer.

1630 CNIY CIE CONTICL CERT PERMITTEL.

Cause - All input parameters must be supplied on a single control card.

Action - Fecheck the input stream, eliminate superflucus card, and resubmit run.

THIS PAGE IS BEST QUALITY PRACTICABLE
FROM COPY FURNISHED TO DDC

344

ABE ND 0003

1635

FCD FCUNI CCFYING FFT AND LS - NO DATA.

Cause - The program is stipulating that no data qualified during the RASP run creating the QUERY/RITID answer stream identified in the utility control card.



DEFENSE COMMUNICATIONS AGENCY

COMMAND AND CONTROL TECHNICAL CENTER WASHINGTON, D. C. 20301

IN REPLY REFER TO: 10 June 1976

TO:

DISTRIBUTION

SUBJECT:

Change 2 to CSM UM 15-74, Error Codes,

Volume IX, dated 15 October 1974

 Insert the enclosed change pages and destroy the replaced pages according to applicable security regulations.

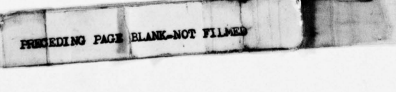
2. A list of Effective Pages to verify the accuracy of this manual is enclosed. This list should be inserted before the title page.

When this change has been posted, make an entry in the Record of Changes on the inside cover.

FOR THE DIRECTOR:

50 Enclosures Change 2 pages

J. DOOSLAS POITER
Assistant to the Director
for Administration





EFFECTIVE PAGES - 10 June 1976

This list is used to verify the accuracy of CSM UM 15-74, Volume IX, after change 2 pages have been inserted. Original pages are indicated by the letter O, change 2 by the numeral 2.

Page No.	Change No.
Title Page iii - iv	2 2 2
v	2
vi	0
1 - 60	0
61 - 74	2 2
74.1 - 74.2	2
75 - 102	0
103 - 104	2
104.1 - 104.2	2 2
105 - 254	0
255 - 256	2
257 - 274	0
275 - 278	2
278.1 - 278.2	2
279 - 282	0
283 - 288	2 2 0 2 2
288.1 - 288.2	
289 - 323	0
323.1 - 323.7	2 2 0
324	2
325 - 330	0
331 - 332	2 O
333 - 373	0

CCMMAND AND CONTROL TECHNICAL CENTER

Computer System Manual Number CSM UM 15-74

10 June 1976

NMCS INFORMATION PROCESSING SYSTEM 360 FORMATTED FILE SYSTEM (NIPS 360 FFS)

Users Manual

Volume IX - Error Codes

SUBMITTED BY:

CRAIG K. HILL Captain USA

CCTC Project Officer

APPROVED BY:

CEDRIC S. WALLACE

Captain, USN

Deputy Director, NMCS ADP

This document has been approved for public release and sale; its distribution is unlimited.

CH-2

CONTENTS

	Section		Page
		ACKNOWLEDGMENT	ii
		ABSTRACT	Vi
	1	INTRODUCTION	1
	2	FILE STRUCTURING ERROR CODES	2
	2.1	Advisory Messages	3
	2.2	Error Messages	12
	2.3	Special Messages	34
	2.4	Abnormal End Error Messages (USER)	36
#	2.5	Index Specification Messages	39
	2.6	File Revision Control Card Edit	
		Messages	43
	2.7	File Revision Processing Error	
		Messages	44
	2.8	File Revision Advisory Messages	47
	3	FILE MAINTENANCE ERROR CODES	48
*	3.1	FM Edit and Library Action Errors	48
•	3.2	FM Proper Error Messages	71
•	3.3	NFL Logic Statement Errors	79
	3.4	FM User ABEND Codes	94
	3.5	Index Maintenance Errors	112
	3. 3	index halitenance illors,	
	4	RETRIEVAL AND SORT PROCESSOR ERROR	
		CODES	117
	4.1	OXX Series Edit Diagnostics	
		General	118
	4.2	1XX Series-Control Division	
		Statements (FILE, EXECUTE, DELETE)	119
	4.3	2XX Series-TITLE Statements	131
	4.4	3XX Series-LIMIT Statements	136
	4.5	36XX Series - KEYWORD Statement	149
	4.6	4XX Series-IF and FURTHER Statements	
	4.7	5XX Series-Library Actions	173
	4.8	6XX Series-SORT Statements	177
	4.9	7XX Series-SELECT Statements	183
	4.10	8XX Series-Retrieval Proper Messages	185
	4.10.1	Termination Messages	185
	4.10.2	Record Qualification Error	
		Messages	192
	4.10.3	End-of-Job Information Message	
		Errors	193
	4.11	SXX Series-Keyword Statements and	401
		Edit Plag	194

	Section		Page
	4.12 4.13	Index Processing Messages	199 205
	5 5.1 5.2	CUTPUT PROCESSOR ERROR CODES RIT Specification Error Messages Centrol and Program Error Messages	206 207 227
	5.3	OP User ABEND Codes	239
	6 6.1	TERMINAL PROCESSING COMPONENT TP Monitor/Supervisor	243 243
	6.1.1	Normal Progress Messages	243
	6.1.2	Warnings and Errors	244
	6.1.2.1	While Paging Through Output	244
	6.1.2.2	In Response to a -X Program Request.	245
	6.1.2.3	In Response to a Line of Input Other	
	6.1.3	Than Paging Commands	246
		Ciagnostic Messages	247
	6.1.4	TP Monitor/Supervisor ABEND Codes	248
	6.1.5	DUMP Error Messages	249
	6.1.6	BLAST Error Messages	251
	6.1.7	UTILITY ERROR Messages	252
	6.2	QUIP Error Messages	
	6.2.1	QUIP Error Diagnostic Messages	253
	6.2.2	QUIP Control and Program Messages	279
	6.2.3	QUIP User ABEND Codes Secondary Indexing and Keyword	285
		Indexing in QUIP	286
	6.3	SODA Error Messages EDIT Error and Diagnostic	
	6.4.1	Messages EDIT Component Error Messages	288.2 288.2
•	6.4.2	COEDIT Error Messsages	321
	6.4.3	Batch Component TP Error Messages	322
	6.5	FORMATTER Error and Diagnostic	
	•••	Messages	323.1
	6.5.1	Definition Phase Error Messages	323.2
•	6.5.2	Operational Phase Error Messages	
	7	UTILITY COMPONENT ERROR CODES	324
	7.1	11XX Series-TABGEN Utility Error	
		Codes	324
	7.2	12XX Series-SUBLDR Utility Error	
		Codes	333
	7.3	13XX Series-Data Conversion Error	335
		Codes	333
	7.4	14XX Series-UTBLDISM Utility Error	337
		Codes	331

	Section		Page
#	7.5	15XX Series-UTBLDSAM Utility Error	
		Codes	340
	7.6	16XX Series-UTQRTQDF Utility Error	
		Codes	343
	7.7	17XX Series-UTSUBCHK Utility Error	
		Codes	346
	7.8	18XX Series-UTDMPLIB Utility Error	
		Codes	347
	7.9	19XX Series-UTCLASS Utility Error	
		Codes	
	7.10	20XX Series UTFLESCN Error Codes	344
	7.11	21XX Series File Analysis Statistics	
		Error Codes	
	7.12	22XX Series UTSOURC Error Codes	
	7.12.1	40XX Series UTSOURC ABEND Codes	
	7.13	Index Transfer Utility	
	7.14	Index Specifications Utility	
	7.15	Dictionary Maintenance Utility	
	7.16	Keyword Analysis Utility	364
	8	SYSTEM UTILITY ERROR CODES	367
		DISTRIBUTION	368

	4095). The dump should be given to the system programmer for diagnosis.
20044	THE SMR OPERATOR CAN CNLY BE USED IN RANGE STATEMENTS
Cause -	An SMR instruction was detected in a nonrange logic statement.
Action -	Correct the logic statement and rerun the job.
#20060	INPUT/CUTPUT ERROR READING A WORK FILE
Cause -	This message indicates that an I/O error occurred when reading a work file.
Action -	Rerun job. If error persists, see systems programmer.
#20061	INPUT/CUTPUT ERROR READING A WORK FILE SEE ERROR CODE 20060
\$20062	INPUT/CUTPUT ERROR READING A WORK FILE. SEE EBROR CODE 20060.
\$20063	INPUT/OUTPUT ERROR READING WORK FILE. SEE ERROR CODE 20060.
\$200 64	INPUT/CUTPUT ERROR READING WORK FILE. SEE ERROR CODE 20060.
\$ 20065	INPUT/OUTPUT ERROR READING WORK FILE. SEE ERROR CODE 20060.
#200 66	INPUT/OUTPUT ERROR READING WORK FILE. SEE ERROR CODE 20060.
#20067	INPUT/OUTPUT EEROR READING WORK FILE. SEE ERROR CODE 20060.
21000	THIS STATEMENT CONTAINS A DUPLICATE TOD FIELD NAME.

Cause - All transaction fields which are referred to within a logic statement must have a unique name within the logic statement; this card violates this rule.

Action - Correct the card and rerun the job.

21002 THE DESCRIPTIVE INFORMATION ON THE TDD CARD IS NOT NUMERIC.

Cause - A numeric field on the TDD card contains nonnumeric data.

Action - Correct the card and rerun job.

21004 THIS STATEMENT CONTAINS AN ILLEGAL CPERAND.

Cause - The operand is illegal for use with the operator or statement.

Action - Check operator for valid operands. Check that operands are punched beginning in proper card column. Correct the instruction and rerun the job.

21006 THE OPERAND TYPE ON THIS STATEMENT IS ILLEGAL FOR THIS OPERATOR.

Cause - The operand is illegal for use with the operator or statement.

Action - Check operator for valid operands. Correct the instruction and rerun the job.

21008 THIS STATEMENT CONTAINS AN ILLEGAL FOCL STATEMENT.

Cause - The operator is not a valid POOL operator.

Action - Check POOL instructions for correct operators.

Check that operators are punched in proper card columns. Correct and rerun the job.

21010 THE FIELD NAME ON THIS STATEMENT WAS NOT FOUND IN THE FFT.

Cause - Self-explanatory.

Action - Check the FFT for the name of the field. If name is in FFT, see the system programmer.

21011 FIELD NAME NOT IN FFT.

Cause - The field name was not found in the FFT.

Action - Check the FFT for the name of the field. If name is in FFT, see the system programmer.

21012 AN ILLEGAL ATTEMPT TO ACCESS A SYSTEM FIELD WAS SPECIFIED ON THIS STATEMENT.

Cause - An illegal reference to a system generated field.

Action - Remove the reference to the field and rerun the job.

21014 SYSTEM ERROR. THE FFT DOES NOT CCNTAIN A VALUE CHARACTER DESCRIPTOR.

Cause - Self-explanatory.

Action - See the system programmer.

21016 THE DATA FILE PIELD NAME ON THIS STATEMENT EXCEEDS SEVEN CHARACTERS.

Cause - The name of the statement does not conform to system standards for data file field names. Names must contain from one to seven characters, with no special characters; the first character must be alphabetic.

Action - Correct the name to conform to system standards and rerun the job.

21018 THE MODE OF THIS OPERAND IS INCOMPATIBLE WITH THIS STATEMENT.

Cause - The operand is illegal for use with the operator or statement.

Action - Check operator for valid operands. Correct the instruction and rerun the job.

21020 THE TYPE OF FIELD ON THIS STATEMENT IS INVALID.

Cause - The operand is illegal for use with the operator or statement.

Action - Check operator for valid operands. Ccrrect the instruction and rerun the job.

21022 THE TBANSACTION FIELD NAME ON THIS STATEMENT WAS NOT DEPINED ON TDD CARDS.

Cause - Self-explanatory.

Action - Correct the statement if the name was incorrect. Otherwise, define the name.

21024 THE TRANSACTION FIELD HAS AN ILLEGAL MODE FOR THIS OPERATOR.

Cause - The operand is illegal for use with the operator.

Action - Check operator for valid operands. Correct the instruction and rerun the job.

21026 THE VALIDITY CODE SPECIFIED ON THIS STATEMENT IS INVALID.

Cause - The validity code is not correct.

Action - Check the instruction for correct validity codes. Correct and rerun the job.

21028 THIS STATEMENT CONTAINS A NONNUMERIC LITERAL.

Cause - The literal is invalid with the operator.

Action - Check the literal, correct, and rerun the job.

21030 THE AIPHA LITERAL USER ON THIS STATEMENT IS ILLEGAL FOR THIS OPERATOR.

Cause - The literal is invalid with the operator.

Action - Check the literal, correct, and rerun the job.

21032 AN INVALID DESIGNATION HAS BEEN SPECIFIED ON A DIRECTLY-ADDRESSED FIELD.

Cause - The B field in the instruction is not valid as a designation of the A field.

Action - Check the B field for validity with the operator and the A field. Correct and rerun the jcb.

21034 AN INVALID LENGTH HAS BEEN SPECIFIED ON A DIRECTLY-ADDRESSED FIELD.

Cause - Length of the field is invalid.

Action - Check the instruction. Correct the length and rerun the job.

21036 AN INVALID LENGTH HAS BEEN SPECIFIED ON A BINARY WORK AREA.

Cause - The length of binary work areas must be specified in multiples of four. This statement violates this rule.

Action - Change the length of the binary work area to a multiple of four and rerun the job.

21038 THE LABEL OFFRAND ON THIS STATEMENT IS UNDEFINED.

Cause - The operand on the statement refers to an instruction symbol which is undefined.

Action - Include the instruction symbol on the instruction and rerun the job.

21040 SYSTEM ERROR WHILE READING THE FFT.

Cause - Self-explanatory.

Action - See the system programmer.

30001 NO TRANSACTION REPORT NAME WAS SPECIFIED FOR THE RUN. RUN TERMINATED.

Cause - Self-explanatory.

Action - Include the name of the first report type on the FMS control card and make certain succeeding transaction report types are preceded by a new report card. Rerun the job.

30002 TRANSACTION REPORT - XXXXXXX - NOT FOUND IN LIBRARY. RUN TERMINATED.

Cause - Self-explanatory.

Action - Include an ADD report card to add the report name to the library and rerun the job.

30003 REPORT - XXXXXXX - STATEMENT - XXXXXX N

NCT FCUND IN LIBRARY.

TRANSACTION RECORD FOLLOWS ****

Cause - The statement name on the transaction record has not been added to the library.

Action - Check transaction record for error in statement name field. If an error is found, correct it. If record is correct, compile and add logic statement to library and rerun the job. This message is printed only for the first error transaction. Check other transactions for the same error.

30004 INVALID FIELD NAME - XXXXXXX - IN TRANSACTION FIELD. FEPORT ID - XXXXXXX - STATEMENT ID - XXXXXXX - TRANSACTION RECORD FOLLOWS ****

Cause - The indirectly-addressed data field in the transaction record is invalid.

Action - Correct the transaction record and resubmit the corrected transaction.

30005 ADVISCRY MESSAGE - NO LIBRARY UPDATES WILL BE PERFORMED WHEN COM or LIB MODE IS USED WHEN PROCESSING SEQUENTIAL FILES***

Cause - Advisory message to caution user when executing COM or LIE modes during sequential file processing.

Action - Library actions for sequential files must be made with a GEN (generate) or UPD (update) FM run.

30006 FOLLOWING BLOCKS OF TRANSACTIONS CAUSED I/O EBRORS. DATA READ INTO CORE WILL BE PRINTED.

This is a header message for transaction input errors. See ABEND code 102.

Action - See cause above.

30007 ERROR READING ISAM TRANSACTIONS OR SAM FFT RECORDS.

Cause - See ABEND code 102.

Action - See ABEND code 102.

30008 RUN TERMINATED BY I/O ERROR WHILE READING TRANSACTION.

Cause - See ABEND code 102.

Action - See ABEND code 102.

RUN TERMINATED. TRANSACTION I/O ERRORS EXCEEDED LIMIT OF 100 OCCURRENCES OR 1000 LINES PRINTED.

Cause - See ABEND code 102.

Action - See AFEND code 102.

30010 ABNORMAL RETURN FROM LINK-EDIT; ATTEMPT TO CONTINUE WILL BE MADE.

Cause - In attempting to perform a library action with user logic statement an error return code was passed to FM from the OS Link-Edit.

Action - Run will continue, and a specific error message will be returned from FM when logic statement is encountered during processing. The specific FM user ABEND code will pinpoint exact error.

30011 INSUFFICIENT SORT WORK SPACE REQUESTED.

Cause - The space allocated in the sort work DD statement is insufficient.

Action - Increase space and resubmit job.

30012 DDNAME- - ENCOUNTERED IN NEW REPORT RECORD ON TAPE/DISK TRANSACTION SOURCE. NEW FEFORT RECORD IGNORED.

Cause - A NEW REPORT card containing the optional DD Name parameter was encountered on a tape or disk transaction source.

Action - Record is ignored. NEW REPORT control records must be entered through SYSIN when utilizing the optional DD Name parameter to designate multiple transaction sources.

- 30013 DDNAME- -NOT SUPPORTED BY USER-SUFFLIED JCL STATEMENT. NEW REPORT RECORD IGNORED.
 - Cause A NEW REPORT card was encountered containing the optional specification of a new transaction source ID name which was not supported by user-supplied JCL.
 - Action NEW REPORT card ignored. Run continues.

 Rerun FM after correctly supplying required

 JCL DD statement. Input to FM need be only
 the transaction source which was ignored as a
 result of the error.
- 30014 DDNAME- -NOT IN FORM ISTRANXX OF PSTRANXX. NEW REPORT RECORD IGNORED.
 - Cause A NEW FEPORT card was encountered containing the cptional specification of a new transaction source DD name. However, the DD name supplied did not conform to required format of PSTRANXX for sequential organization or ISTRANXX for indexed sequential organization.
 - Action NEW REPORT card ignored. Run continues. Rerun FM after correcting DD Name to conform to standards. Input to FM need be only the transaction source which was ignored as a result of the error.
- 30016 STATEMENT XXXXXX FOR REPORT XXXXXXX IS INCOMPLETE ON THE DATA FILE.
 - Cause Probable machine malfunctions during run which added the logic statement to the file.
 - Action Delete logic statement and recompile.
- 31000 UPDATE RECORD ID NOT WITHIN SEGMENT BCUNDARY.
 UPDATE RECORD ID FOLLOWS ***.
 - Cause Self-explanatory.

Action - The update record-transaction is skipped. Check for errors and determine action to be performed.

#31001 LIMIT IGNORED - NO CORE FOR WORK AREA.

Cause - Self-explanatory.

Action - Re-run job with increased region size.

#31002 INVALID PARTIAL FIELD NOTATION.

Cause - Self-explanatory.

Action - Check rules for specifying partial field notation.

#31003 INVALID OPERATOR

Cause - Invalid relational operator specified.

Action - Check list of valid relational operators.

#31004 CANNOT FIND 2 VALUES FOR -BT-.

Cause - Two values were not specified on LIMIT control card.

Action - Specify 2 values on control card; i.e. A/B.

#31005 VALUE LENGTH O OR TOO LONG.

Cause - Literal on control card not equal in length to field or group.

Action - Make sure literal and field or group to be compared are equal in length.

#31006 FIELD IS NOT HIGH ORDER POSITION OF MAJOR CONTROL.

Cause - Self-explanatory.

Action - Make field, group, or the partial field HOP of major control.

3.2 FM Proper Error Messages

The following error codes are printed without a message during FM Proper. Depending on the error condition, information about the status of the run is printed. The items printed are the transaction record, statement and report names, data record ID, update record ID, subroutine name, and the record that caused an I/O error. The error codes are listed below with a description of the error cause and the appropriate corrective actions to be taken.

50102 PROCESSING ATTEMPTED ON INACTIVE SUBSET.

Cause - Logic statement attempted to perform actions on a subset prior to activation.

Action - Activate the subset through use of the POOL instructions 'POS, 'POV', or BSS, before processing fields in the subset.

PROCESSING BLOCK FULL ON A MOVE TO A VARIABLE SET.

Cause - Self-explanatory.

Action - Check to ensure there is no loop in the logic statement. If there is no loop, see the system programmer.

50105 PROCESSING ATTEMPTED ON INACTIVE SUBSET.
INDIRECT ADDRESSING.

Cause - Logic statement attempted to perform actions on a subset prior to activation.

Action - Activate the subset through use of the FOOL instructions 'POS', 'POV', or 'BSS' before processing fields in the subset.

50106 MOVE TO VARIABLE FIELD WILL MAKE THE FECORD TOO LONG.

- Cause The variable field has been increased to such a size that the record cannot contain the characters to be added.
- Action If possible, reduce the amount of variable data in the transaction and resubmit the transaction.
- 50500 MCDE ERROR IN INDIRECTLY-ADDRESSED FIELD FOR MOVE INSTRUCTION.
 - Cause Indirectly-addressed fields are resolved at execution time and a mode error has been detected.
 - Action Check the operation involving the field.

 Correct and resubmit the transaction.
- 50501 CCNVERSION ERROR IN MOVING DATA TO A COORDINATE FIELD USING INDIRECT ADDRESSING.
 - Cause The data in the indirectly-addressed field does not conform to FFS standard internal or external coordinate data format.
 - Action Correct logic statement if in error or correct the (transaction) data field content.
- DECIMAL NUMBER TO BE CONVERTED TO BINARY IS CUTSICE THE RANGE ±2,147,483,647.
 - Cause A conversion to binary operation resulted in a fixed-point divide exception because the binary number could not be contained in one register (31 bits plus sign).
 - Action Transaction data being moved to numeric (binary) fields and binary work areas must be constrained to the range ±2,147,483,647. Since all arithmetic operations performed within the logic statement utilize fixed point arithmetic, results of computations must also be within this range of values. Where computations can be deferred to CF(i.e.,

performed within the RI), results may be up to 15 decimal digits since decimal arithmetic is used.

50505 CONVERSION OF DECIMAL FIELD WITH INCORRECT SIGN BITS.

Cause - A conversion to binary operation detected a decimal field with incorrect sign bits (probably a blank in the rightmost position of the numeric transaction field).

Action - Check the transaction record to determine the invalid field. If transaction record is not displayed, see system programmer.

50606 PROCESSING BLOCK FULL ON POSITIONING OF SUBSET.

Cause - Self-explanatory.

Action - Check to ensure there is no loop in the logic statement. If there is no loop, see the system programmer.

50507 DUPLICATE RECORD ID CAUSED BY MCT OR MCW.

Cause - Self-explanatory.

Action - The duplicate record has not been added to the file. Correct the transaction and rerun.

50700 PROCESSING BLOCK FULL ON BUILD SUBSET.

Cause - Self-explanatory.

Action - Check to ensure there is no loop in the logic statement. If there is no loop, see the system programmer.

50702 KEYWORD FIELD NNN PROCESSING BLOCK FULL WHERE NNN IS THE FIELD ID - SET NUMBER AND HOP.

Cause - Insufficient core in input processing block to build old value word list; value not processed.

Action - See the system programmer; use UTNDXSPC to delete and add the field index for proper index data set maintenance.

50800 MODE ERROR IN INDIRECTLY-ADDRESSED FIELD.

Cause - Indirectly-addressed fields are resolved at execution time and a mode error has been detected.

Action - Check the operation involving the field.

Correct and resubmit the transaction.

50900 EXCESSIVE ERANCHES TO A LABEL.

Cause - The label has been branched to by an instruction more than 999 times. Processing of this transaction is halted.

Action - Check to ensure there is no loop in the logic statement. If there is no loop, override the instruction counter on the library action card.

51001 FIXED SET DOES NOT EXIST FOR DIRECT SUBSET UPDATE.

Cause - The fixed set had not been created.

Action - Create the fixed set before attempting direct subset updating on the record.

51005 TOO MANY RANGE TRANSACTIONS: RUN TERMINATED.

Cause - More than 75 range transactions were processed.

Action - Break the run into two or more FM runs.

51006 DUPLICATE SUBSET GENERATED BY MCS.

- Cause The user attempted to change the control field of an existing subset such that it would become a duplicate.
- Action The existing subset control field is left unchanged. Any other fields in that subset which were changed will remain changed. The subset whose control fields matched the duplicate is unchanged. Correct the transaction and resubmit the job.

51008 DUPLICATE SUBSET GENERATED BY MCS

- Cause The user attempted to change the control field of a new subset such that it would become a duplicate.
- Action The new subset is deleted. The subset whose control field matched the duplicate is unchanged. Correct the transaction and resumit the job.
- 51501 KEYWORD FIELD NNN MEMBER NOT IN LIERAFY X WHERE NNN IS THE FIELD ID AND X IS A MEMBER ID:
 - 1 Scan Subroutine
 - 2 Stop Word Table
 - 3 Dictionary

Cause - Self-explanatory.

- Action See the system programmer: use UTNDXSPC to delete and add the field index for proper index data maintenance.
- 51503 KEYWORD FIELD NNN MEMBER LOAD FAILURE X WHERE NNN IS THE FIELD ID AND X IS A MEMBER ID:
 - 1 Scan Subroutine
 - 2 Stop Word Table

3 - Lictionary

Cause - Self-explanatory.

Action - See the system programmer; use UTNDXSFC to delete and add the field index for proper index data set maintenance.

51505 INSUFFICIENT CORE FOR SUBROUTINE.

Cause - Self-explanatory.

Action - See the system programmer.

#51506 ATTEMET TO CONVERT INVALID COORD DATA.

Cause - Invalid coordinate data was supplied to a compare instruction.

Action - Make sure data, mode of data, and address of data is correct. If error persists, see systems programmer.

51507 SUBROUTINE NOT FOUND IN LIBRARY.

Cause - Self-explanatory.

Action - Add subroutine to library and resubmit the affected transactions.

51509 INVALID SUBROUTINE OUTPUT FOR 'TBL' 'VAL', AND 'GEN' INSTRUCTIONS. LOG WAS SPECIFIED.

Cause - Self-explanatory.

Action - Since the instruction specified the logging action, no action is needed.

	Action -	Take action described for specified error message.
172		ISAM DATA FILE I/O ERROR DURING FILE UPDATE.
	Cause -	The error described by the last error message printed by the file processor resulted in the ABEND.
	Action -	Take action described for specified error message.
204		EFROR READING DATA FILE DURING FILE UPDATE.
	Cause -	During a file update, a permanent read error was encountered by the system while processing Range statements.
	Action -	Restore file from a backup copy and rerun the job.
231		ERROR READING DATA FILE.
		See ABEND code 172 for cause and action.
400		I/O ERROR READING DATAFILE.
	Cause -	A permanent I/O error was encountered by the system while attempting to READ DATAFILE.
	Action -	Rerun the job. If error persists, see the system programmer.
707		ERROR COMPILATION ILLEGAL FOR EXECUTE CNLY PROCEDURE. RUN TERMINATED WITH ABEND 707.
	Cause -	User attempted to compile a logic state- ment using the procedure FMEX.

Action - Use the procedure, FM, or remove the logic statement from the run deck.

#1000 INPUT/OUTPUT ERROR PEADING A WORK FILE

Cause - An I/O error was encountered by the system when it attempted to read the file containing GEN or EDIT macro instructions.

Action - Rerun job. If error persists, see systems programmer.

4094 ERROR OCCURRED WEILE PROCESSING AN NFL LOGIC STATEMENT.

Cause - The message (and code) preceding the ABEND described the cause of the error. Possible messages and recommended actions are as follows:

Message- *** NPL PASS 1 ***

*** UNABLE TO CONTINUE MESSAGE CCDE

(See Below)

*** DIAGNOSTIC MESSAGE

(A) FMFLUC DATA SET NOT OPENED.

Cause - Self-explanatory.

Action - Check the JCL and resubmit the job.

(B) SCRTWKO1 DATA SET NOT OPENED.

Cause - Self-explanatory.

Action - Check the JCL and resubmit the job.

(C) SORTWKO3 DATA SET NOT OPENED.

Cause - Self-explanatory.

Action - Check the JCL and resubmit the job.

(D) FMFLUD I/O REAL FRROR.

Cause - Self-explanatory.

Action - Resubmit the jcb.

(E) SORTWKC1 I/O WRITE ERROR.

Cause - Self-explanatory.

- 1 = SYSUT1
- 2 = SYSUT2
- 3 = SYSUT3

The character position is used to indicate the error.

- - 4 = Duplicate DSNAME, rerun job.
 - 8 = No space on disk, clean VTOC, or supply different disk.
 - 12 = Permanent I/O error, contact local
 IBM representative.
 - 20 = Requested quantity not available, clean VTCC, or supply different disk.
- OO2 SYSTEM ERROR INVALID SYNTAX IN SYSTEM INTERMEDIATE WORK QUEUE.
- OO3

 INVALID NUMERIC LITERAL THE NUMERIC LITERAL IS LONGER THAN THE FIELD WIDTH.
 THIS MAY ALSO EF CAUSED BY AN EXCESSIVE NUMBER OF LEADING ZEROS.
- UNBALANCED DELIMITERS THE END OF THE INPUT STATEMENT WAS ENCOUNTERED BEFORE THE ENDING DELIMITER, ASSUMED AT END OF STATEMENT.
- ODS INVALID SYNTAX SKIPPING TO NEXT OPERATOR, OPERATOR INITIATOR, OR STATEMENT TERMINATOR.
- MULTIPLE DEFINITION ONLY ONE USE OF THIS OPERATOR IS PERMITTED.
- OO7

 INVALID LITERAL THE CLASSIFICATION LITERAL IS A RESERVED WORD OR CONTAINS A

CH-2

255

	SPECIAL CHARACTER AND MUST BE ENCICSED IN APOSTROPHES.
008	INVALID CLASSIFICATION - THE CLASSIFICATION LITERAL EXCEEDS THE MAXIMUM ALLOWED LENGTH.
509	INVALID FILE NAME - THE FILE NAME IS A RESERVED WORD OR CONTAINS A SPECIAL CHARACTER AND MUST BE ENCLOSED IN APOSTROPHES.
0 10	INVALID FILE NAME - THE FILE NAME EXCEEDS THE MAXIMUM ALLOWED LENGTH.
011	INVALID QUERY NUMBER - THE QUERY NUMBER MUST BE A NUMERIC LITEFAL OF FOUR DIGITS CR LESS.
012	INVALID RIT NAME - THE RIT NAME IS A RESERVED WORD OR CONTAINS A SPECIAL CHARACTER AND MUST BE ENCLOSED IN APOSTROPHES.
013	INVALID RIT NAME - THE RIT NAME EXCEEDS THE MAXIMUM ALLOWED LENGTH.
014	WARNING THE NUMBER OF LINES TO BE SPACED IS LARGER THAN THE NUMBER OF LINES FER PAGE (DEFAULT=1).
016	CLASSIFICATION ERROR - THE CLASSIFICATION DOES NOT MATCH THE CLASSIFICATION CF THE FILE.
017	NCISE WORD - IGNORED.
018	INVALID SYNTAX - INPUT WORD OR LITERAL EXCEEDS THE MAXIMUM ALLOWED LENGTH - TRUNCATED TO MAXIMUM LENGTH (2250).

209	INVALIC FIELD NAME - KEYWORD FIELDNAMES MUST BE DEFINED AS KEYWORD INDEXED FIELDS.
210	SYNTAX ERROR - UNBALANCED PARENTHESIS.
211	SYNTAX ERROR - INVALID OPERATOR, INCLUDES IS ONLY LEGAL OPERATOR FOR KEYWORD STATEMENT.
2 12	SYNTAY ERROR - DATA VALUE OF KEYWORD STATEMENT NOT SELF-DEFINING TERM OR LITERAL.
213	ILLEGAL KEYWORD STATEMENT. EITHER MORE THAN ONE KEYWORD STATEMENT IS PRESENT OR IT IS AFTER THE IF STATEMENT.
214	INVALID OPERATOR - FIELD NAME CCMBINATION. CONTAINS NOT ALLOWED ON NUMERIC FIELDS.
215	INVALID SYNTAX - USER DEFINED SUM LENGTH INVALID.
216	INVALID FILE ACCESS - USER DOES NCT HAVE FFOPER AUTHORITY TO ACCESS FILE. QUIP TERMINATED.
217	OPT MSG GENERATED BY VALIDATION ROUTINE. MSG SAVED IN TCT AB4/AFA BY IPT200.
218	INVALID NAME - THE NAME FOR THE SUBFILE IS NOT A VALID NIPS NAME.
219	ALLOCATION ERROR - ALLOCATION OF THE SUBFILE DATA SET WAS NOT SUCCESSFUL.
220	THE SECONDARY INDEXING FEATURE OF RETRIEVAL WILL BE BYPASSED. THE REASON CODE IS PRINTED IN THE STATEMENT NUMBER COLUMN.

Note: Codes are:

- 1 There are no Index Field Descriptor Records in the file even though the file B-record indicates the file is indexed. This is a system error.
- 2 There is no core available for the Secondary Indexing work area. Increase the region size.
- DATA SET NOT FOUND THE REQUESTED SUBFILE COULD NOT BE LOCATED.
- DUPLICATE SUBFILE NAME THE NAME SPECIFIED FOR THE SUBFILE HAS ALREADY BEEN ASSIGNED.
- 223 INVALID USE OF OPERATOR CNIY ONE SUBFILE OPERATOR IS ALLOWED IN A QUERY.
- 224 INVALID REQUEST 'SUBFILE' DD STATEMENT NCT FOUND.
- INVALID USE OF OPERATOR THE SUBFILE OPERATOR WAS USED WITHOUT A RETRIEVAL TYPE OPERATOR IN THE QUERY.
- 227 BAD CALL TO INSTALLATION VALIDATION SUBROUTINE.
- 228 INVALID COORDINATE OVERLAP POINT TO POINT, LINE TO POINT, AND POINT TO LINE COMPARISONS ILLEGAL WITH OVP OPERATOR.
- SYSTEM LIMITS EXCEEDED THE MAXIMUM NUMBER OF FUNCTION ARGUMENTS HAS BEEN EXCEEDED.
- INVALID REQUEST THE FUNCTION ARGUMENT MAY NOT BE FROM THE 'SORTKEY' OR THE RESULT OF A 'COMPUTE' OPERATOR.

231	SYNTAX ERROR - INVALID FUNCTION PARAMETER LIST ENTRY.
232	SYNTAX ERROR - A MAJOR SYNTAX ERROR CCCURRED IN THE FUNCTION PARAMETER STRING.
233	FUNCTION NOT LOCATED - THE REQUESTED FUNCTION CAN NOT BE LOCATED.
234	INVALID USE OF CCORDINATE LITERAL - THE FIELD AGAINST WHICH THE LITERAL IS TO BE COMPARED MUST BE FITHER A LATITUDE OR A LONGITUDE.
235	WARNING - OBJECT IS LONGER THAN BINARY FIELD AGAINST WHICH IT IS TO BE COMPARED. CONVERSION OF OBJECT TO INTERNAL FORMAT HAS PERMITTED RETRIEVAL TO PROCEED NORMALLY.
236	WARNING - LEADING ZEROS OR ALGEBRAIC SIGN CAUSED INPUT LITERAL TO EXCEED LENGTH OF FIELD AGAINST WHICH IT IS TO BE COMPARED. ZEROS HAVE BEEN TRUNCATED OR THE SIGN HAS BEEN INCORPORATEL.
237	CONVERSION SUBROUTINE ERROR - ERROR OCCURRED DURING EXECUTION OF SEECIFIED INPUT SUBROUTINE.
238	CCNVERSION SUEROUTINE ERROR - ERROR OCCURRED DURING EXECUTION OF SECCIFIED INFUT SUBROUTINE.
239	CONVERSION SUBROUTINE ERROR - ARGUMENT OF INPUT SUBROUTINE EXCEEDS MAXIMUM SIZE EXPECTED BY THAT ROUTINE.
240	CONVERSION SUBROUTINE ERROR - MODE OF FUNCTION FROM INPUT SUBROUTINE CONFLICTS WITH THAT OF SUEJECT FIELD.

241	CONVERSION SUBROUTINE ERROR - QUIP DOES NOT PRESENTLY SUPPORT INPUT SUBFCUTINES WHOSE ARGUMENTS ARE BINARY OR COORDINATE.
242	CONVERSION SUBROUTINE ERROR - THE FUNCTION FROM THE SPECIFIED INPUT SUBROUTINE EXCHELS SIZE OF FIELD (AFTER APPLYING PARTIAL FIELD NCTATION IF SPECIFIED).
243	INVALID COORDINATE LITERAL - COORDINATE LITERAL IS OF IMPROPER FORM.
244	INVALID USE OF GEOGRAPHIC CPETATOR - GEOGRAPHIC OPERATORS REQUIRE SUBJECTS IN COORDINATE MODE.
245	INVALIC LITERAL - THE LITERAL USING THE UNIVERSAL MATCH CAPABILITY IS LONGER THAN THE FIELD AGAINST WHICH IT IS TO BE COMPARED (AFTER APPLICATION OF PARTIAL FIELD NOTATION IF SPECIFIED).
*246	INVALID USE OF UNIVERSAL MATCH CAPABILITY. THE UNIVERSAL MATCH CAPABILITY MAY NOT BE APPLIED WITH LITERALS REQUIRING INPUT SUBROUTINES.
247	INVALID USE OF UNIVERSAL MATCH CAPABILITY - THE \$ MAY NOT BE USED AS A UNIVERSAL MATCH CHARACTER AGAINST BINARY OR COORDINATE PIELDS.
248	INVALID LITERAL - LITERALS CONTAINING SPECIAL CHARACTERS MUST BE ENCLOSED IN SINGLE QUOTES.
249	INVALID COORDINATE LITERAL - CCCRDINATE LITERAL CONTAINS INVALID CHARACTER.
250	INVALID NUMERIC LITERAL - NUMERIC LITERAL CONTAINS INVALID NONDIGIT CHARACTER.

251	INVALID USE OF COORDINATE LITERAL - COORDINATE LITERALS ARE REQUIRED TO BE EITHER A LATITUDE OR A LONGITUDE WHEN NOT APPEARING AS THE OBJECT OF A GEOGRAPHIC OPERATOR.
252	INVALID NUMERIC LITERAL - EINARY AND DECIMAL LITERALS MAY NOT BE ENCLOSED IN QUOTES.
253	IF STATEMENT ERROR - ONLY TWO SETS MAY BE REFERENCED IN A SINGLE CLAUSE. IF TWO ARE REPERENCED ONE MUST BE THE FIXED SET.
254	IF STATEMENT ERROR - SUBJECT AND OBJECT MODES ARE NOT COMPATIBLE. ALFHA DECIMAL AND COORDINATE SUBJECTS REQUIRE ALPHA, DECIMAL AND COORDINATE CEJECTS, RESPECTIVELY. EINARY SUBJECTS REQUIRE BINARY OR DECIMAL OBJECTS.
255	FEATURE NOT YET AVAILABLE - THIS FEATURE HAS NOT YET BEEN MADE AVAILABLE IN QUIP.
256	INVALID SUBFILE RESTART - SUBFILE ALREADY ACTIVE. SIGNOFF REQUIRED FIRST.
257	SUEFILE RESTART FAILURE - CANNOT LOCATE FEQUESTED DATA SET.
258	INVALID SUBFILE RESTART - SIGNON MUST BE FIRST AND ONLY STATEMENT.
#259	SUBFILE TRACE - TRACE MUST BE THE ONLY QUERY STATEMENT.
\$260	SUBFILE TRACE - UNIDENTIFIABLE STATEMENT OPERAND.
*261	SUBFILE TRACE - SUBFILE FUNCTION IS INACTIVE.
*262	SUEFILE TRACE - UNABLE TO LOCATE THE SUBFILE DATA SET.

#263	SUBFILE TRACE - SUBFILE DATA SET OPEN FAILURE.
#264	SUBFILE - UNEXPECTED PDS DIRECTORY ERROR - FIND MACRO FAILURE.
#266	INVALID REFERENCE - THE SORT OPERATOR REFERENCED A FIELD FROM A PERICUIC SET WHICH WAS NOT RETRIEVED WITH A RETRIEVAL STATEMENT.

Cause - Self explanatory. (MSG. generated by CIPERR)

Action - See System Maintenance Programmer.

1051 UNABLE TO OPEN filename.

Cause - Self-explanatory. (MSG. generated by QIPERR)

Action - Correct the problem and rerun.

1052 UNABLE TO MOUNT filename.

Cause - Self-explanatory (MSG. generated by QIPERR.)

Action - Correct the problem and rerun.

1053 QUIP TERMINATED BY USER ABEND CODE nnnn.

Action - See Section 6.2.3, QUIP User ABEND Codes, for explanation.

#1054 LACK OF COBE FOR EXPANSION OF COMFRESSION COMPACTION DATA RECORDS.

Cause - The problem occurred in the NIPS system subroutine IPBLDPB where an attempt was made to obtain core for the expansion of a C/C record.

Action - Increase the region size and rerun the job.

Cause - The UTEXPAND utility was unable to expand the data record identified following 'FECCRC=' in the message.

Action - Probable program logic error. Consult NIPS System Maintenance group.

QUERYLIB DD STMT NC LONGER USED TC STORY QUERY. NC LIERARY ACTION TAKEN.

- Cause The user attempted to store a query by using the defunct QUERYLIB DD statement.
- Action See Section 10, Utility Support, Volume VII of the NIPS Users Manual for the procedure for storing the query.
- 1057 SUBFILE PDS SPACE EXCEED D37.
 - Cause A subfile PCS WRITE resulted in a system D37 ABEND.
 - Action SIGNOFF to scratch the existing PDS, then SIGNON with SUBFILE to allocate a new FDS. If this error occurs frequently, see the system programmer to allocate more space for the PDS.
- NC DIRECTORY SPACE AVAILABLE FOR SUEFILE PDS. SUBFILE NCT CREATEL.
 - Cause The directory of the subfile partitioned data set has been filled. No entry could be made for the requested subfile.
 - Action No new subfile can be added to the subfile partitioned data set. See systems programmer concerning the allocation of more directory space for future subfile processing.
- 1059 I/O ERROR UPDATING DIRECTORY OF SUEFILE PDS. SUBILFE NCT CREATED.
 - Cause An attempt to update the directory of the subfile partitioned data set resulted in an I/O error.
 - Action Rerun the query. If the problem persists, contact system maintenance for further analysis.
- 1060 CATALOG OF PDS NOT SUCCESSFUL. SIGNON RECOVERY WILL NOT BE POSSIBLE.

- Cause An attempt to catalog the subfile partitioned data set just allocated failed.
- Action Subfile creation and processing can proceed, but in the event a restart of the TP control program is required the subfile PDS previously created will not be available.
- 1061 DUPLICATE SUBFILE NAME. SUBFILE NOT CREATED.
 - Cause The name assigned to the subfile to be created by the current query has already been assigned to a subfile that is a member of this PDS.
 - Action Change the name of the subfile and execute the query again.

6.2.3 QUIP User ABEND Codes

QUIP may generate the following user ABEND codes:

991- A system ABEND 9C1 through 9CF has been intercepted by QUIP Executive SPIE.

002- A system ABEND OC1 through OCF has been intercepted by Translator Executive SPIE.

285

003- QUIP system error.

Occurrence of these ABENDs will require assistance of System Maintenance Programmer for correction.

When a user has entered an invalid file classification at a terminal, the CLASSIFICATION ERROR message will be displayed and the run will be terminated. When operating in the batch partition, the following message will be displayed on the computer operator's console:

XXX WARNING *** JOB jcbname STIP stepname (proc.stepname)
THE OUTPUT FROM THIS JOB MAY BE INCORRECTLY CLASSIFIED.

The CLASSIFICATION ERROR message will be printed on the output and the report will be printed with the <u>user's</u> <u>classification</u>.

6.2.4 Secondary Indexing and Keyword Indexing in QUIP

In addition to the errors described in the previous sections, error conditions interpreted by Index Processing may occur. Messages describing these are found in Section 4.12, Index Processing Messages. QUIP uses the same Index Processing and Keyword Processing programs as RASP.

- 6.3 SODA Error Messages
- * THE HOLD FILE IS NEARING CAPACITY. YOU SHOULD UPDATE OR CANCEL ALL SCON.
 - Cause Updated records have filled more than 80% of HOLD FILE.
 - Action Transactions may still be entered UPDATE ALL or CANCEL ALL should be entered when convenient.
- *** THE HOLD FILE IS FULL. YOU CAN NOT PROCEED UNTIL YOU UPDATE OR CANCEL ALL. YOU MAY THEN REENTER THIS TRANSACTION.
 - Cause The HOLD FILE is full.
 - Action The present transaction is not processed.

 UPDATE ALL or CANCEL ALL must be entered prior to another transaction.

I/O ERROR CN HCLD FILE.

- Cause I/C error reading key dictionary member from HOLD FILE.
- Action Retry transaction. UPDATE or CANCEL ALL, if unsuccessful.

I/O ERROR WHILE REALING HOLD FILE RECORDS.

Cause - I/O error on HOLD FILE.

Action - The transaction is retained on IMC. Retry or CANCEL.

I/O ERROR WHILE READING (FILE) (KEY).

Cause - I/O error on master file.

Action - The transaction is retained. It may be retried. If this error is persistent, the file may have to be reorganized or hardware malfunctions investigated.

DIRECT SUBSET UPDATE TO DELETED RECORD (KEY).

Cause - Self-explanatory.

Action - Transaction is saved on IMQ.

DIRECT SUBSET UPDATE TO NONEXISTENT RECORD (KEY) .

Cause - Self-explanatory.

Action - Transaction is saved on IMQ.

I/O ERROR READING (FILE) .

Cause - I/O error reading master file control record.

Action - If a retry fails, and no hardware malfunction can be found, the master file should be restored from a backup price to further updating.

I/O ERROR REACING FILE (FILE) (KEY).

Cause - I/O error reading the Master File.

Action - The transaction is retained on the IMQ.

It may be retried. If this error is persistent, the file may have to be

reorganized or hardware malfunctions investigated.

I/0 * ERR * * SO DA * * TR1 .

Cause - I/O error reading the HOLD FILE.

Action - Previous updates to this record are lost.

Transaction is saved on IMQ. The transaction may be retried or CANCEI this record key and reenter this transaction.

I/O * ERR * * S O DA * * TR2.

Cause - I/O error writing on the HOLD FILE.

Action - The update to this record is lost. UPDATE or CANCEL ALL and retry.

I/O*ERR**SODA HF1 (FILE) (TERMINAL) (KEY).

Cause - I/O error on HCLD FILE.

Action - Unable to read the Key Dictionary member.
Entire HOLD FILE is canceled.

I/O*ERROR**SODA HF2.

I/O*ERROR**SODA HF3.

I/O* ERROR**SODA HF4.

Cause and Action same as previous.

I/O*ERROR**SODA HF5 (FILE) (TERMINAL) (KEY).

Cause - I/O error reading second block of Key Dictionary member.

Action - Remainder of HOLD FILE is canceled.

I/O * ERR * * SO DA * * HF6.

Cause - I/O error writing on HOLD FILE.

Action - SODA was in the process of modifying the Key Dictionary block of the HOLD FILE. Some or all of the update may be lost. Try UPDATE or CANCEL commands.

I/O*ERROR**SODA MFX (FILE) (TERMINAL).

Cause - I/O error on HOLD FILE.

Action - UPDATE ALL was specified. One or more records could not be updated. All possible records were updated.

I/O*ERROR**SODA MF1 (FILE) (TERMINAL) (KEY).

Cause - I/O error encountered during the file update.

Action - All records which could be updated, have been.

6.4 EDIT Error and Diagnostic Messages

EDIT error messages consist of three types: EDIT component error messages, COEDIT error messages, and batch component TP error messages.

6.4.1 EDIT Component Error Messages

The error messages displayed by EDIT are generally self-explanatory, and the necessary corrective action is implied. Additional explanation is provided here following each message.

These messages are written on the Edit Message Queue immediately following the commands they reference.

Each message is identified by a 4-digit number, a 2-digit prefix followed by a 2-digit sequence number; e.g.,

XXYY where:

XX is the prefix digits identifying the EDIT routine where the message is generated

00 = Structure Errors

01-29 = Input/Modification Command

30-59 = Output WORK Command

60-89 = Output non-WORK Command

Prefix-00 messages are a special category of errors not pertinent to any one single command. They apply to entry structure problems applicable to all commands.

yy is the sequence digits enumerating the messages per command.

01-49 = indicates the error occurred during the validity check of the command statement

50-99 = indicates the error occurred during the execution of a command function.

The error codes for the commands are as follows:

#6.5 FORMATTER Error and Diagnostic Messages

FORMATTER error messages consist of two types, the Definition Phase error messages and the operational phase error messages. Each error message is identified by a five digit number, starting with the digits 80.

#6.5.1 Definition Phase Error Messages

The following error messages result from errors found during the FORMATTER Definition Phase. FORMATTER will examine the entire format definition for errors and write the appropriate error messages on the OMQ or printer. If FORMATTER discovers any errors, the format definition will not be added to the user library.

For most cf the errors, the corrective action is implied by the message itself.

80202 DISPLAY STATEMENT MISSING. SKIPPING TO NEXT DISPLAY STATEMENT.

EXPLANATION - A DISPLAY statement must be the first statement in a format definition.

80203 REQUIRED FIELD STATEMENT IS MISSING.

EXPLANATION - There must be at least one FIELD statement after a DISPLAY statement for the format definition.

80204 UNEXPECTED END OF STATEMENT. KEYWORD MISSING.

EXPLANATION - The last keyword in the statement was not followed by an operand value.

80207 XXXXXXXX ALREADY EXISTS IN LIBRARY.

EXPLANATION - A format with the specified name is already in the user library.

80210 INVALID KEYWORD.

EXPLANATION - An invalid parameter keyword was found in the statement.

80211 INVALID OPERAND CONSTRUCTION.

EXPLANATION - The cperand value for the specified parameter keyword is not one of the allowable options.

80212 FCRMAT NAME IS A RESERVED WORD.

EXPLANATION - SIGNOFF or UPDATE was specified as the format name.

80213 INVALID DEVICE TYPE.

EXPLANATION - The value specified for the DEVTYP parameter is invalid.

80215 INVALID IMQ/CRT LOCATION.

EXPLANATION - The operand value specified for the IMQLOC or CRTLOC parameter is invalid.

80216 INVALID IMQ/CRT LENGTH.

EXPLANATION - The operand value specified for the IMCLEN or CRTLEN parameter is invalid.

80220 INVALID REPEAT OPTION.

EXPLANATION - The REPEAT option is valid only when EXECUTE is coded for the NEXT parameter.

80221 NEITHER CRTLOC NOR INCLOC CODED. AT LEAST ONE IS RECUIRED.

EXPLANATION - A FIELD statement must define a CRT or IMQ field.

80222 CRT/IMC FIELD LENGTH WAS NOT CODED.

EXPLANATION - A CRT or IMQ field was defined. The field length must be coded since a VALUE parameter was not.

80223 VALUE LITERAL LENGTE GREATER THAN CODED FIELD LENGTH.

EXPLANATION - The length of the literal coded for the VALUE parameter is greater than the value coded for the CRTLEN or IMQLEN parameter.

80224 INVALID CRT PARAMETER. CRTLOC NOT CODED.

EXPLANATION - A CRT field parameter has been coded, but CRTLOC must be coded when defining a CRT field.

80225 MULTIPLE CRT DEFINITIONS ARE INVALID WHEN THE TYPE KEYWORD SPECIFIES UNPROTECTED.

EXPLANATION - Multiple CRT definitions are pertinent only when the TYPE is PROTECTED.

80226 INVALID IMQ PARAMETER. IMQLOC NOT CODED.

EXPLANATION - An IMQ field parameter has been coded, but IMQLOC must be coded when defining an IMQ field.

80230 NO STORAGE AVAILABLE FOR DEFINITION PHASE TRANSLATOR.

EXPLANATION - Self-explanatory. To alleviate this problem in the batch mode, increase the region size. In the on-line mode, try again. Increase the region size if the error persists.

80231 DUPLICATE LOCATION IN STATEMENTS ii AND jj.

EXPLANTION - A CRT or IMQ field location is defined in both statements.

- 80232 CRT FIELD LCCATION OUTSIDE CRT SCREEN RANGE.

 EXPLANATION The location of the CRT field extends beyond column 80 or row 24. Note that the CRT column or row location values may not be 00.
- 80302 STATEMENT ii CRT LENGTH TRUNCATED. CVERLAPS STATEMENT jj.

EXPLANATION - The CRT field defined in statement ii is truncated because it overlaps the CRT field defined in statement jj. This is a warning message, processing of the format definition continues. Note that the field truncation may create undesired results.

80303 NO STORAGE AVAILABLE FOR DEFINITION OUTPUT.

EXPLANATION - Insufficient main storage is available for the definition output processing. Increase region size if error persists.

80304 LIBRARY DIRECTORY ERROR STOWING FORMAT XXXXXXXXXX.

EXPLANATION - An error occurred while attempting to add an entry in the library directory. Retry.

80305 I/O ERROR WRITING FORMAT XXXXXXXXXX.

EXPLANATION - Self-explanatory. Try again.

EXPLANATION - The directory of the user library is full. Increase directory space.

#0307 XXXXXXXXXX HAS BEEN STOWED IN THE FCRMAT LIBRARY.

EXPLANATION - Advisory message. No action is needed.

#6.5.2 Operational Phase Error Messages

The following error messages result from errors during the Operational Phase of FORMATTER. After the error message is displayed, processing will cease and FORMATTER will enter the WAIT state.

80002 NC DD CARD FOR USER LIBRARY.

EXPLANATION - Add an SLIB Data Definition card to the JCL deck, as specified in the Job Preparation manual.

80003 USER LIERARY DSNAME NOT SPECIFIED.

EXPLANATION - Specify the library data set name and retry.

80004 CANNOT LOCATE XXXXXXXXX USER LIBRARY VOLUME.

EXPLANTION - Catalog library name

80005 XXXXXXXX USER LIBRARY IS NOT MOUNTEL.

EXPLANATION - Self-explanatory. Ask crerator to mount volume.

80006 XXXXXXXX USER LIBRARY IS NOT ON THE SFECIFIED VCLUME.

EXPLANATION - Self-explanatory. Verify catalog status.

80007 XXXXXXXX USER LIERARY OPEN FAILURE.

EXPLANATION - The user library could not be opened.

60008 XXXXXXXX USER LIBRARY ENQ FAILURE.

CH-2

FXPLANATION - The user library is not available for use, another user is writing on the library. Wait and try again.

80009 XXXXXXX LIERARY ACCESS IS NOT PERMITTED.

EXPLANATION - The user does not have authority to access this library. Access authority can only be given to the user through the installation controlled access validation subroutine.

80010 XXXXXXX USER LIBRARY RECORD FORMAT IS NOT UNDEFINED.

EXPLANATION - The user library must be a data set with undefined record format.

80101 NO STORAGE AVAILABLE FOR (FORMAT, SUB/TAB, HOLD, RESPONSE OF DEFINTR) WORK AREA.

EXPLANATION - Self-explanatory. Try again. Increase region size if error persists.

80102 FORMATTER COMMAND IS INVALID.

EXPLANATION - The only permissable FORMATTER commands are SIGNOFF, UPDATE or a format name.

80103 XXXXXXX FORMAT ACCESS IS NOT PERMITTED.

EXPLANATION - The user does not have authority to access this format. Access authority can only be given to the user through the installation controlled access subroutine.

80104 XXXXXXXX SUE/TAB LOAD I/O ERROR.

EXPLANATION - I/O error occurred while loading the EDIT subroutine or table. Retry.

80105 XXXXXXX SUE/TAB IS NOT IN THE LIBRARY.

EXPLANATION - Self-explanatory.

80106 XXXXXXXX SUB/TAB ERRCR FOR FIELD rrcc.

EXPLANATION - An error occurred while processing data through the specified EDIT subroutine or table.

80107 NO IMQ DATA WAS CREATED BY FORMAT CATA ENTRY - COMPONENT WAS NOT EXECUTED.

EXPLANATION - Self-explanatory.

80108 XXXXXXXX IP SERVICE INTERFACE FAILUBE.

EXPLANATION - TP interface to NIPS component failed. See systems programmer.

80109 ABSOLUTE IMO REFERENCES FOLLOW RELATIVE REFERENCES.

EXPLANATION - A format chained to a format using RELATIVE INQ reference can not use ABSOLUTE INQ reference.

80110 IMQ CAPACITY EXCEEDED. XXXXXXXX WAS NOT EXECUTED.

EXPLANATION - The IMQ space was exceeded. This was caused by too many relative IMQ references. Increase the IMQ if the error persists.

Section 7

UTILITY COMPONENT

ERROR CODES

This section contains the error codes for the major utility functions provided. Contained within the section are the error codes for TABGEN, DATA CONVERSION, UTBIDISM, and UTQRTQDF functions.

- 7.1 11XX Series TABGEN Utility Error Codes
- 1101 * PLANK CARD ERROR *
 - Cause A table value card was processed with no argument and function defined. That is, a blank card was encountered.
- 1102 * FREE FORMAT ERROR; NOT TWO FIELDS ON CARD *
 - Cause A table value card was processed with cnly one field of data. Possibly, there may have been no separating blank character.
- 1103 * FIXED FORMAT ERROR, ONE OF FIELDS BLANK
 - Cause Only one data item was found in a table value card within the defined boundary.

	Cause	 For reasons specified in previous message the mentioned table was not generated. Cther successfully edited tables in the run were added to the library.
1144		* ILLEGAL ALPHA CHARACTER APPEARS IN NUMERIC FIELD *
	Cause	- Either the FUNC or ARG parameter specified a nonnumeric value.
1145		*SYNTAX ERROR CN DELETE CARD*
	Cause	 Unbalanced parentheses or inccrrect spacing between table names on DELETE card.
1151		* TABLE XXXXXXXX REPLACED IN (DELETED FROM) LIBRARY, nn PAGES.
	Cause	- Self-explanatory.
1152		* MORE THAN 25 DIFFERENT LENGTHS CN PAGE YYYYYYY OR TAELE XXXXXXXX. TABLE NOT ADDED.
	Cause	- Self-explanatory.
#1153		* MORE THAN 132 PAGES IN TABLE XXXXXXXX. TABLE NOT ADDEC.
	Cause	- Self-explanatory.
1154		* MAXIMUM PAGE DIRECTORY SIZE EXCEEDED FOR TABLE XXXXXXXX. TABLE NOT ADDED.
	Cause	- The Page Directory, which consists of entries which are determined by the table name and a single argument, has no more space for additional entries. Either the page size is too small or the argument length is too large.

To correct the problem, increase the page size request on the table identification card (Page=2K or Page=4K) and resubmit the job. If Page=4K has already been specified, contact system programmer.

1155

* ATTEMPT TO ADD OR CHANGE (CELETE) DIRECTORY MEMFER -YYYYYYYY FOR SYSLMOD DATA SET UNSUCCESSFUL. CODE=(X).

Cause - An unsuccessful attempt was made to update the directory of the data set referenced by the //SYSLMOD DD statement using a STOW macro instruction, due to one of the following causes:

Code

Reason

No space left in directory.

I A permanent I/O error occurred.

N Table was not found on library for deletion.

For code=S, increase the library directory size and resubmit the job.

For code=I, contact system programmer.

1156

* THE SYSLMOD DATA SET COULD NOT BE CFENED.

Cause - An unsuccessful attempt was made to open the data set referenced by the //SYSLMOD DD statement. Most probable cause is the absence of this DD statement in the job set up. Correct the DD statement and resubmit the job.

The following user ABEND codes may appear during TABGEN:



DEFENSE COMMUNICATIONS AGENCY COMMAND AND CONTROL

TECHINCAL CENTER WASHINGTON, D.C. 20301

IN REPLY REFER TO: 15 October 1977

TO:

DISTRIBUTION

SUBJECT:

Change 3 to CSM UM 15-74, Error Codes,

Volume IX, dated 15 October 1974

1. Insert the enclosed change pages and destroy the replaced pages according to applicable security regulations.

- 2. A list of Effective Pages to verify the accuracy of this manual is enclosed. This list should be inserted before the title page.
- 3. When this change has been posted, make an entry in the Record of Changes on the inside cover.

FOR THE DIRECTOR:

61 Enclosures Change 3 pages J. DOUGLAS FOTTER
Assistant to the Director
for Administration

EFFECTIVE PAGES - 30 September 1977

This list is used to verify the accuracy of CSM UM 15-74, Volume IX, after change 3 pages have been inserted. Original pages are indicated by the letter 0, change 3 by the numeral 3.

Page No.	Change No.
Title Page ii iii-v vi	0 0 3 0
1-42 43-48 49-50	0 0 3 0
51-53 53.1-53.2	O 3 3 3
54 - 56 57-74 74.1-74.2	0
75-104 104.1-104.2 105-114	0
115-116 117-196	3
197-198 198.1-198.2 199-204	3 3 0
205-206 207-216	3
217-218 218.1-218.2 219-246	3
247-248 248.1-248.2 249-278	3 3 0
278.1-278.2 279-280	O 3 O 3 O 3 O 3 O 3 O 3 O 3 O 0 O 0 O 0
281-2 81. 2 282 283-288	3 0

EFFECTIVE PAGES - (continued)

Page No.	Change No.
288.1-288.2	3
289-296	0
297-302	3
302.1-202.2	3
303-312	0
312.1-212.2	0
313-318	0
319-320	3
320.1-320.2	3
321-322	3
322.1-322.2	3
323.1-323.6	0
323.7-324	3
325-356	0
357-358	3
359-373	0

CCNTENTS

	Section		Page
		ACKNOWLEDGMENT	ii
		ABSTRACT	٧i
	1	INTRODUCTION	1
	2	FILE STRUCTURING ERROR CODES	2
	2.1	Advisory Messages	3
	2.2	Error Messages	12
	2.3	Special Messages	34
	2.4	Abnormal End Error Messages (USER)	36
#	2.5	Index Specification Messages	39
	2.6	File Revision Control Card Edit	
		Messages	43
	2.7	File Revision Processing Error	
	• •	Messages	44
	2.8	File Revision Advisory Messages	47
	3	FILE MAINTENANCE ERROR CODES	48
#	3.1	FM Edit and Library Action Errors	48
	3.2	FM Proper Error Messages	71
	3.3	NFL Logic Statement Errors	79
	3.4	FM User ABENC Codes	94
#	3.5	Index Maintenance Errors	112
	4	RETRIEVAL AND SORT PROCESSOR EFRCE	
		CCDES	117
	4.1	CXX Series Edit Diagnostics	
		General	118
	4-2	1XX Series-Control Division	
		Statements (FILE, EXECUTE, DELETE)	119
	4.3	2XX Series-TITIE Statements	131
	4.4	3XX Series-LIMIT Statements	136
	4.5	36XX Series - KEYWORD Statement	149
	4.6	4XX Series-IF and FURTHER Statements	
	4.7	5XX Series-Library Actions	173
	4.8	6XX Series-SORI Statements	177
	4.9	7XX Series-SELECT Statements	
	4-10	8XX Series-Retrieval Proper Messages	
	4.10.1	Termination Messages	185
	4.10.2	Fecord Qualification Error	10.3
		Messages	192
	4.10.3	End-of-Job Information Message	103
		Errors	193
#	4.11	9XX Series-Keyword Statements and	194
		* O 1 * F 13 O	146

	Section		Page
#	4.12	Index Processing Messages	199
	4.13	FASP User ABENI Codes	205
	5	CHERRIE BROCESCO ERROR COREC	206
	5.1	CUIPUT PROCESSOR ERROR CODES FIT Specification Error Messages	206 207
•	5.2	Control and Program Error Messages	227
	5.3	OP User ABEND Codes	239
	5.4	Fost-Publish List	242
	6	TERMINAL PROCESSING COMPONENT	243
	6.1	TP Mcnitor/Supervisor	243
	6.1.1	Normal Progress Messages	243
	6.1.2	Warnings and Errcrs	244
	6.1.2.1	While Faging Through Output	
	6.1.2.2	In Response to a ¬X Program Request.	245
	6.1.2.3	In Response to a Line of Input Other	
		Than Paging Commands	246
#	6.1.3	System Operator's Console - TP	
		Mcnitcr/Supervisor Advisory/	
		Diagnostic Messages	247
	6-1-4	TP Mcnitor/Supervisor ABEND Codes	248
	6.1.5	CUMP Error Messages	249
	6.1.6	BLAST Error Messages	
	6.1.7	UTILITY ERROR Messages	252
	6.2	QUIP Error Messages	253
#	6.2.1	CUIP Error Diagnostic Messages	253
	6.2.2	QUIP Control and Program Messages	
	6.2.3	QUIP User ABENI Codes	285
	6.2.4	Secondary Indexing and Keyword	
		Indexing in QUIP	
	6.3	SODA Error Messages	286
#	6.3.1	SODA ABEND codes	
	6.4	ECIT Error and Diagnostic	222 2
		Messages	
#	6.4.1	EDIT Component Error Messages	
,,	6.4.2	COEDIT Error Messsages	321
#	6.4.3	Eatch Component TP Error Messages	322
	6.5	FCFMATTER Error and Diagnostic	222 4
		Messages	323.1
	6.5.1	Lefinition Phase Error Messages	323.2
#	6.5.2	Operational Phase Error Messages	323.5
	7	UTILITY COMPONENT ERROR CODES	324
	7.1	11XX Series-TAEGEN Utility Errcr	
		Codes	324
	7.2	12XX Series-SUBLDR Utility Error	
		Codes	333
	7.3	13XX Series-Data Conversion Error	
		Codes	335
	7.4	14XX Series-UTBIDISM Utility Error	

Section		Page
	Codes	337
7.5	15XX Series-UTELISAM Utility Error	
	Ccdes	340
7.6	16XX Series-UTCRTQCF Utility Error	
	Ccdes	343
7.7	17XX Series-UTSUECHK Utility Error	
	Codes	346
7.8	18XX Series-UTIMFLIB Utility Error	
	Codes	347
7.9	19XX Series-UTCLASS Utility Error	
	Codes	348
7.10	20XX Series UTFLISCN Error Codes	344
7.11	21XX Series File Analysis Statistics	
	Error Codes	352
7.12	22XX Series UTSOURC Error Codes	354
7.12.1	40XX Series UTSOURC ABEND Codes	356
7.13	Index Transfer Utility	356
7.14	Index Specifications Utility	357
7.15	Dictionary Maintenance Utility	
7.16	Keyword Analysis Utility	304
8	SYSTEM UTILITY EFFCR CODES	367
	DISTFIRUTION	

3331 DUPLICATE SPECIFICATION OF AAAA CETION

Cause - An INDEX KEYWORD statement has specified more than one name defining the same function (e.g., dictionary, etc.).

Action - Check the SUB/TAB and index statements to make sure everything was defined correctly.

NCTE: Refer to paragraph 3.5 (Index Maintenance Messages) for 34XX messages encountered while using the Index Specification utility.

#35XX NOTE: Refer to paragraph 4.12 (Index Frocessing Messages) for 35XX messages.

There is one ABEND in Index Specification - Code 9. This occurs only under extremely severe error conditions. Consult the system programmer.

2.6 File Revision Control Card Edit Messages

Error messages immediately follow the printout of an erroneous control card and indicate the type of error that was encountered in the control card. If no errors are detected during editing, a confirmation message is printed.

1000 NC RIGHT FAREN AFTER LEFT PAREN.

Cause - Unbalanced parenthesis in a control statement.

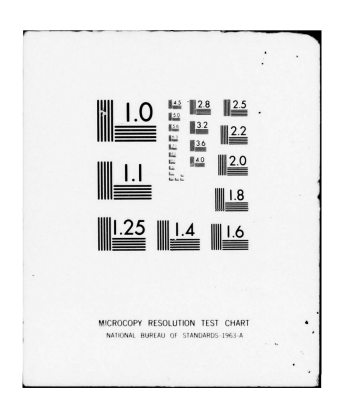
Action - Correct the erroneous card and resubmit the job.

1001 NC LEFT FAREN BEFORE RIGHT PAREN.

Cause - Unbalanced parenthesis in a control statement.

Action - Correct the erroneous card and resulmit the job.

	SSIFIE			- weakour	-UH-15-	- =	Tables a Reserva	ENGLA CONTRACTOR		Towns-			The state of the s
	A0562/3	Manufacture Manufa		UNDANCE UNDANCE		ESTANCE CONTRACTOR	ETALBERTY SERVICES SERVICES	- 100 (100)	Elizabeth Parketh Park		Gigh		
	Committee of the commit	Distribution Distribution Distribution Distribution Authorization United States		VERMANNE STATE OF STATE OF STA	STATE OF THE PARTY	CONTROL NO.	- Interest Control of the Control of	ESTRUMENTAL THRONOR ESTRUMENTAL ESTRUMENTA		CHARLES CONTROLS CONT	SCHOOL HA SCHOOL HA SCHOOL HA SCHOOL HA SCHOOL HA SCHOOL HA	STREET, STREET	
BURNANE BURNANE BURNANE BURNANE BURNANE BURNANE BURNANE BURNANE		-		- MARKETYN - MARKETYN	Commence of the commence of th	BLANCAS PROBLEM	THE STATE OF THE S	Wheelers are a second of the s		Marie and American Control of the Co	ENGLISHMENT OF STREET,	Team-	
	Taxable T			window School or School of the School of the School of the	SERVICE IN THE PROPERTY OF THE	Total	plante var or Silver var Silver var Silver var			END DATE FILMED 8 -78 DDC			



1002 TERM EXCEEDS 16 CHAR MAX.

Cause - Illegal parameter or operand in a control statement.

Action - Correct the card and resubmit the jcb.

1003 NO FILE NAME SPECIFIED.

Cause - The OIDFILE or FILE parameter was omitted in the control deck.

Action - Specify the file name using the OIDFILE or FILE parameter and resubmit the job.

1004 FIELD XXXXXX NOT FOUND IN OLD FFT.

Cause - Fither the user runched a field name in his field change information that did not exist in the old FFT, or he has extraneous information punched in his control deck that FR interpreted as field name change information.

Action - Correct the FR input deck and resubmit the job.

2.7 File Revision Processing Error Messages

These messages are indicative of processing errors that cause the File Revision program to terminate.

2000 ERROR DURING SORT - CALLED FROM RCUTINE FFSUP.

Cause - This message will occur if System/360 CS sort returns a condition ccde indicating an error was encountered while performing the sort.

Action - Try job. If error persists, contact system programmer.

2001 INVALID NAME CHANGE.

Cause - This message follows an entry in the FFT comparison

list. It indicates that a field name change request could not be processed because the new field name could not be found in the new FFT.

Action - Correct the erroneous field change information and resubmit the run.

2002 IIIEGAI MCDE CHANGE TO/FROM COORD.

Cause - The user attempted to change a coordinate field to a binary or decimal field or to change a binary or decimal field to a coordinate field. These changes are illogical.

Action - Correct the new FFT and restructure the new file, cr correct the field change card that caused the error, and rerun the jcb.

2003 CCRE NOT AVAILABLE.

Cause - The File Revision program could not obtain sufficient core space for one of its internal tables.

Action - Ferun the jcb in a larger partition or region.

2004 ILLEGAL RETURN CODE.

Cause - This is indicative of a program errcr.

Action - See the system programmer.

2005 I/O ERROR - 'PILE NAME'.

Cause - This message indicates that an I/C error occurred when reading or writing the indicated file.

Action - Resubmit the job. If error persists, see system programmer.

2006 FIELD CHANGE CAUSES SET MERGE.

- Cause FR detected that changes in field set numbers cause data from two sets to be moved to one set. FR cannot logically revise the file. This situation could result from the structure of the new FFT, or from field name change requests.
- Action Correct the situation and resubmit the job. If the user can logically connect the sets, he should run FR in the NO-GO mcde, punch the generated statements and adjust them, as required, to perform the desired revisior.

2007 TWO OIL FIELDS HOVED TO ONE FIELD.

Cause - The user has specified a field name change, with a new name that exists in both files.

Action - Correct either the new FPT or the field name change information, and resulmit the jcb.

2008 NO MAJOR CTL FLD RETAINED.

Cause - The user has deleted all major control fields. This may happen if control fields are renamed in new PFT and field name change cards have not been provided.

Action - Correct PB input deck or new FFT and resubmit the jcb.

2009 ILLEGAL MERGE-FIXED TO PER SET.

Cause - FR detected that a change in a field set number would cause data from the fixed set to be moved to a periodic set. FR cannot logically revise the file.

Action - Correct the situation and resubmit the job.

2010 FR ENDED DUE TO PH IS CCHPILE ERRORS.

Cause - FR detected that FM encountered one or more compila-

tion errors during library actions being performed on FR generated logic statements.

Action - Consult system programmer.

2011 NC LOGIC STATEMENTS TO BE COMPILED

Cause - FR did not generate any logic statements to be passed to FM.

Action - Consult system programmer.

2.8 File Revision Advisory Messages

RUN CANCELLED BECAUSE OF FIELD CHANGE ERRORS

Cause - This advisory message is printed just prior to termination. Specific field change errors are identified by individual messages.

Action - Correct errors noted by each message and resubmit the job.

NO FRRORS DETECTED IN INPUT CARDS

Cause - Message confirms corrections of control deck.

Action - No action required.

NO GO OPTIONS SPECIFIED-FR RUN TERMINATED

Cause - Self-explanatory.

Action - Nc action required.

Section 3

FILE MAINTENANCE

ERROR CODES

A numerical listing of all error codes and messages output from the File Maintenance (FM) program is contained in this section. Each error message is followed by the cause of the error and the appropriate action to be taken to correct the error condition. If the file being maintained is indexed, the error codes listed in 3.5, Index Maintenance Errors, are applicable.

3.1 FM Edit and Library Action Errors

- 10000 ABNORPAL TERMINATION OF RUN DUE TO MISSING OR INVALID CONTROL CARD.
 - Cause Either the FMS control card contained errors, or the control card was not the first card in the input stream.
 - Action Correct, cr include, the card as the first card in the input stream and rerun the job.
- 10001 THE STATEMENT CONTAINS AN ILLEGAL FILE NAME.
 - Cause The name of the file does not conform to system standards for data file name. Names must contain from one to seven characters with no special characters; the first character must be alphabetic.
 - Action Correct the name to conform to system standards and rerun the jcb.

10013 THE CONTROL CARDS ARE OUT OF SEQUENCE.

- Cause a. Missing Language Identifier
 - t. Erroneous END or STOP card
 - c. No library action cards included in run deck.
- d Any misplaced control card. These control cards include ADD REPORT, DELETE FEFORT, ADD STATEMENT, OF DELETE STATEMENT cards.
- # Action Review entire deck since an out-of-sequence control card might not be picked up until later on in the processing of the deck.

 Arrange cards in correct sequence and rerun the job.
- 10014 THIS STATEMENT CONTAINS CONFLICTING FARAMETERS.
 - Cause On the add report card, a maximum of three ID fields may be specified with a maximum aggregate length cf six characters. The statement violated these rules.
 - Action Correct the card to conform to the above specifications and rerun the job.
- 10015 THE FIELD NAME ON THIS STATEMENT IS INVALID.
 - CATA FILE FIELD NAMES -
 - Cause The name of the field does not conform to system standards for data file field names. Names must contain from one to seven characters, with no special characters; the first character must be alphabetic.

TRANSACTION DESCRIPTOR -

Cause - The name of the transaction field does not conform to system standards. Names must contain from one to seven characters, with no special characters; the first character must

he alphabetic. The name must be preceded by a \$ and the \$ must be in card column 1.

Action - Correct the name to conform to system standards and rerun the job.

10016 THIS STATEMENT CONTAINS AN INVALID FOCI INSTRUCTION TAG.

Cause - The PCOL instruction name does not conform to system standards for PCOL instruction symbols.

Names must contain from one to seven characters with no special characters; the first character must be alphabetic.

Action - Correct the name to conform to system standards and rerun the job.

10017 THERE IS AN ERROR IN THE CONTROL SEQUENCE FIELD ON THE TD CARD.

Cause - In a TD card specifying a major control field, a subset control was also specified.

Action - Check card to determine correct method of specifying major and secondary control fields. Correct and rerun jcb.

11000 INVALID CONTINUATION SPECIFICATION ON SEGMENT CONTROL CARL.

Cause - Self-explanatory.

Action - Review continuation card rules, correct card and rerun the job.

11001 MISSING OF UNIDENTIFIABLE PARAMETER.

Cause - Self-explanatory.

Action - Review control card specifications. Correct card and rerun the jot.

11002 PAPAMETER SPECIFIED AS LOW KEY VALUE EXCEEDS HIGH KEY VALUE PARAMETER.

Cause - Self-explanatory.

Action - Correct the card and rerun the job.

11003 INVALID VOLUME SEFIAL NUMBER SPECIFIED IN PARAMETER LIST.

Cause - Volume serial numbers are one to six characters long. This number does not conform to these standards.

Action - Correct the card and rerun the job.

11004 EXCESSIVE NUMBER OF FARAMETERS SPECIFIED IN FARAMETER LIST.

Cause - Self-explanatory.

Action - Correct the card and rerun the job.

11005 CONFLICTING SEGMENT PROCESSING PARAMETERS WERE SPECIFIED FOR THIS BUN; RUN TERMINATED.

Cause - Self-explanatory.

Action - Review parameter specified on segment control cards, make necessary correction and rerun the job.

11006 NO SEGMENT CONTROL CARD WAS INCLUCED IN THIS SEGMENT GENERATION FUN, RUN TERMINATED.

Cause - Self-explanatory.

Action - Include \$SEG control card to define segment boundary. Ferun the job.

11007 DUPLICATE SEGMENT FECORD AS SPECIFIED BY THE \$ADD OR \$SEG CONTROL CARD. RUN TERMINATED.

Cause - A segment record already exists with the same key as on segment control card.

Action - Omit the card. Rerun the job.

SEGMENT RECCRU TO BE LELETEL/REPLACED DOES NOT 11008 EXIST, NO ACTION TAKEN.

Cause - Self-explanatory.

Action - None.

THE TRANSACTION FIELD LOCATION EXCEEDS THE 20001 TOTAL TRANSACTION LENGTH.

Cause - The transaction high-order position is greater than the length cf the transaction as specified on the ALL statement card.

Action - Correct the ADD statement card or the ID card to make thes compatible and rerun the job.

20002 VARIABLE FIELD POSITION ON TO CARD DIFFERS FROM ECSITION ON ALL STATEMENT CARD.

Cause - Self-explanatory.

Action - Correct the cards, so that the cards specify the same position, and rerun the jct.

20003 THE VARIABLE TRANSACTION FIELD CANNOT BE USED AS A CONTROL PIELD.

Cause - The field is illegal as a control field.

Action - Remove control indicators from the card and rerun the jcb.

THE NAMED SUBSET FIELD IS NOT A SUBSET CONTROL 20004 FIELD.

Cause - The field is illegal as a control field.

Action - Remove control indicators from the card and rerun the job.

20006 THE TRANSACTION FIELD AND THE SUBSET FIELD ARE DIFFERENT LENGTHS.

Cause - The transaction field must be the same size as the subset field in the direct subset update mode.

Action - Change the length, so that they are the same, and rerun the job.

20007 SUBSET CONTROL FIELDS SPECIFIED AFE FCF TWC CIFFEFENT SETS.

Cause - Subset control fields must be from the same set.

Action - Correct the control field references and rerun the jcb.

20008 DUPLICATE INSTRUCTION SYMBOLS.

Cause - All instruction symbols must be unique within each logic statement. This symbol has been previously defined.

Action - Make each symbol unique and rerun the job.

#20009 MORE THAN 500 INSTRUCTION SYMBOLS WEFF USED.

Cause - The maximum has been exceeded.

Action - Reduce the number of instruction symbols used or use two or more logic statements.

20010 THIS STATEMENT CONTAINS A DUPLICATE LOGIC STATEMENT NAME.

Cause - Statement names must be unique within each report type and each report type must be unique for a file. This statement viclates this rule.

Action - Change references to unique names and rerun the job.

THE NUMBER OF LOGIC STATEMENTS BEING COMPILED EXCEEDS MAXIMUM 24.

- Cause The maximum has been exceeded.
- Action Peduce the number of logic statements being compiled in one run by using two or more runs to compile logic statements.
- 20012 INSUFFICIENT TRANSACTION CONTROL INFORMATION WAS SPECIFIED.
 - Cause Fields defining the transaction control group must total the same length as the data record control group.
 - Action Change the control fields on the TD cards to the length of data record control group and rerun the jcb.
- 20013 THE TOTAL TRANSACTION CONTROL PIELD LENGTH EXCRELS MAXIMUM FOR FILE.
 - Cause Fields defining the transaction control group must total the same length as the data record control group. Additional fields may be specified, but field splitting is not permitted.
 - Action Change the control fields on the TD cards to the length of data record control group and rerun the jcb.
- 20014 INSUFFICIENT TRANSACTION SUBSET CONTROL INFORMATION WAS SPECIFIED.
 - Cause Fields defining the subset control information must total the same length as the data record subset control information.
 - Action Change the control fields on the TD cards to the length of data record subset control field(s) and rerun the job.

3413			INDEX CATA SET ESCH NOT FOUND
	Cause	-	Index Cata Set not found. See system error code 213 for explanation of possible causes.
	Action	-	Error terminates the run. Rerun the job. Use backup data file and Index Data Set.
3414			ELOCKSIZE OF INDEX DATA SET NCT EETWEEN 5601020 BYTES.
	Caus€	-	Plocksize of Index Data Set not correctly specified.
	Action	-	Insure that blocksize is between 560 and 1020 bytes and rerun the job.
3415			FEWER THAN 50 BICCKS ALLOCATED TO INDEX LATA SET.
	Cause	-	Number of blocks for Index Data Set not correctly specified.
	Action		Insure that at least 50 blocks are allocated for the Index Data Set and rerun the job.
3416			UNABLE TO ALLCCATE CORE FOR I/O BUFFER AREAS. AREAS.
	Cause	-	A GETMAIN error in IXE35INI.
	Action	-	Error terminates the run. Rerun the job. Use backup data file and Index Data Set.
3417			INDEX DATA SET NAME DOES NOT MATCH DATA FILE NAME.
	Cause		Index Data Set name not correctly specified.
	Action	-	Insure that data file name and Index Data Set name are the same and rerun the job.

3418 NCT ENCUGH BLCCKS SPECIFIED FOR INDEX DATA SET.

Cause - Index Tata Set is larger than number of blocks specified.

Action - Error causes run to abend. Specify more blocks for Index Data Set. Rerun the job with backup data sets.

3421 KEYWORD PIELD NNN MEMBER NOT IN IIERARY
-X WHERE NNN IS FIELD ID AND X IS A
MEMBER ID:

1 - Scan Subroutine 2 - Stop Work Table

3 - Dictionary

Cause - Self-explanatory.

Action - See the system programmer; use UTNDXSPC to delete and add the field index for proper index data set maintenance.

3423 KEYWORD FIELD NNN MEMBER LOAD FAILURE - X WHERE NNN IS THE FIELD ID AND X IS A MEMBER ID:

1 - Scan Subroutine 2 - Stcp Word Table

3 - Dictionary

Cause - Self-explanatory.

Action - See the system programmer; use UTNDXSPC to delete and add the field index for Froper index data set maintenance.

#35%% NOTE: Refer to paragraph 4.12 (Index Processing Messages) for 35%% messages.

Cause - The number of right parentheses at this point in the statement exceeds the number of left parentheses.

Action - This retrieval is marked as 'not executable'.

All remaining statements in the retrieval are edited. Correct the parameter in error and submit the retrieval in another job.

956 INVALID LITERAL

Cause - The term must be enclosed by literal delimeters (quote or dash). If it is used as a stand-alone data value, it must not contain any of the following character combinations embedded in it:

-) ') -½ ') -- '.

In addition, it may not contain the following embedded character combination if it is used as a subfield:

-/ 1/

Action - This retrieval is marked as 'not executable'.
All remaining statements in the retrieval are edited. Correct the parameter in error and submit the retrieval in another job.

961 INVALID NAME

Cause - The name parameter must not exceed seven characters, must begin with an alphabetic character and contain no special symbols.

Action - This retrieval is marked as 'not executable'.

All remaining statements in the retrieval are edited. Correct the parameter in error and submit the retrieval in another job.

962 IABEL TABLE IS FULL

- Cause The maximum number of field/group names in the retrieval batch exceeds 400.
- Action This retrieval is marked as 'not executable'.
 All remaining statements in the retrieval are edited. Feduce the number of retrievals in each tatch so that the number of unique names does not exceed 400.
- 964 VARIABLE TABLE IS FULL
 - Cause The maximum number of variables in a single retrieval exceeds 255.
 - Action This retrieval is marked as 'not executable'.

 All remaining statements in the retrieval are edited. Reduce the size of the retrieval so that the number of variables does not exceed 255.
- 971 TCO MANY LEFT PARENTHESES
 - Cause The count of the number of left parentheses is greater than count of the number of right parentheses at the end of the statement.
 - Action This retrieval is marked as 'not executable'.

 All remaining statements in the retrieval are edited. Correct the statement and submit the retrieval in another job.
- 999 TEN OR MORE ERRORS IN STATEMENT.
 - Cause The maximum number of 10 errors per statement has been reached.
 - Action The rest of the statement is bypassed. Correct all known errors and resulmit the retrieval.
- #1001 ERRORS FOUND IN THE SYSDATS PARAMETER LIST.

Cause - One or more errors were found in processing the SYSDATS parameter string. One or more of the following messages accompanies the above error message:

TOO MANY OR TOO FEW PARAMETERS - Self explanatory.

ERROR IN RELATIONAL OPERATOR - Illegal or unknown relational operator.

INVALID FILE FIELD - Specified file field does not conform to date field rules.

ERROR IN FIRST ALJUSTMENT FACTOR - Self explanatory.

ERROR IN SECOND ADJUSTMENT FACTOR - Self explanatory.

Action - Correct the error and resubmit the retrieval.

3535 I/O ERROR ENCOUNTERED WHILE WRITING IXP DIAGNOSTIC DATA SET.

Cause - Self-explanatory.

Action - Default to file-access mode.

3536 SCURCE STATEMENT MEMBER ON USER LIBRARY NOT FOUND.

Cause - Self-explanatory.

Action - Default to file-access mode.

#3540 I/O EFRCR READING OF WRITING THE INDEX DATA SET.

Cause - Self-explanatory.

Action - Re-execute the job. If the error persists compress the index data set with the utility UTNDXTFR and re-execute the job.

4.13 RASP User ABEND Codes

The following RASP User ABEND code may occur in RASP processing which will cause an abnormal run termination.

707 ERROR CCMFILATION ILLEGAL FOR EXECUTE ONLY PROCEDURE. RUN TERMINATED WITH ABEND 707.

Cause - User attempted to compile a RASP query using the execute only procedure XRASPEX.

Action - Use the procedure, XRASP, or remove the query from the run deck.



Section 5

CUT FUT PROCESSOR

ERROR CODES

Explanation of the error and diagnostic messages for the Output Processor are described in the four groups listed below. Standard OS/360 Jcb Control, Assembler and Linkage Editor error messages and diagnostics are not described in this document.

- 1. <u>RIT Specification Error Messages</u> These are errors which are recognized during the translation and editing of the specification cards during a RIT structure run.
- 2. <u>Control and Frogram Frici Messages</u> These are errors which are detected in the Supervisor control cards, in the deck order or in one of the input data sets.
- 3. OF User ABENE Codes These are major errors which will cause termination of the OP run.
- 4. Post Publish List This is a list of requests not published.

Action - See section 4 of the OP Manual for legal specifications, correct and resubmit.

39 ILLEGAL PERIODIC LABEL.

- Cause Fither part of the periodic label specification cannot be identified or the periodic label specification cannot be used on this statement.
- Action Check periodic label specifications, correct and resubsit.
- 40 FIELD TABLE OVERFLOW.
 - Cause More fields were specified on the statement than can be processed. This should never occur.
 - Action Decrease the number of fields. The statement may have to be broken into multiple statements.
- 41 ILLEGAL CROSS SET LCGIC.
 - Cause Either fields from more than one set have been used in this expression or fields from more than one set have been referenced in this statement.
 - Action Change the expression or statement so that only one set is referenced and resubmit.
- 42 FIELDS ARE NOT THE SAME TYPE.
 - Cause In a conditional (IF) expression, fields to be compared are not equivalent types; for example:

alpha-to-alpha, numeric-to-numeric, binary-to-binary, etc., are legal.

Note: Alpha-tc-numeric compares can be made. This comparison will actually be numeric. Alpha-to-binary is illegal. If you desire to compare alpha (such as PARAM) to binary, move the binary field to a numeric (EBCDIC decimal) field first.

Action - Determine the condition which contains fields of incompatible types and correct the group or move one of the fields to the proper literal type before the condition.

#43 ILLEGAL USE OF ARRAY/MATRIX LITERAL

Cause - The statement is attempting to use an array or matrix literal in a manner inconsistent with array/matrix processing.

Action - Correct the statement to either correctly process the array or matrix or reference another type of literal.

50 CVERFICW IS RG TAFLE FLOCK.

- Cause There is not enough rcom in core for a complete block of statements. A block is all statements pertaining to the same LINEnnn, CARDnnn, FECORDnnn, etc. A block is also a group of action statements all containing set fields or all containing fixed fields.
- Action Either increase the partition size and resubmit or break the block into multiple blocks (LINES, etc.). If the overflow is caused by action statements, group a series of action statements pertaining to sets followed by a group pertaining to fixed fields followed by a group pertaining to sets, etc., until each group individually is small enough to fit into available core.

52 EDIT MASK TOO SHORT.

Cause - The number of replaceable characters in an OP edit mask is less than (1) the output length

of a field to be edited, or (2) the output length of a subroutine specified by the user.

Action - Correct the edit mask to equal the cutput length of the field (or subroutine cutput) and resubmit the job.

INV CNTRL MSG, REENIER LINE. -- User has entered -X program request, but X is not in the tables of valid program names. The line was ignored. The user should enter a valid request.

TIME hh mm ss SECS xxx.xx. -- User has entered ¬I. The first field is time of day, the second is the elapsed time since the most recent previous ¬X program request (if any). If that program has completed, xxx.xx is the total processing time in seconds and hundredths of a second.

1/O ERR, MSG IGNORED. -- A data error occurred while reading the user's entry. This is not under his control, and he should reenter the line.

NO DATA ON THE OUTPUT MESSAGE QUEUE -- A request for the TEDUMP program is entered when there is no data on the output message queue.

6.1.3 System Operator's Console - TP Monitor/Supervisor Adviscry/Diagnostic Messages

TP TERMINALS OPEN. -- Operator can load TP Supervisor job.

TP STANDING REQUEST. REPLY 'MSG', 'FRTY', 'IPS', or 'TPM'. --Operator can ignore. When it is desired to remove TP Supervisor for the purpose of reloading it, reply TPS to cause normal end-of-job. When desired to stop the TP application entirely, reply TPM. The reply of MSG is used when a message is to be sent to a terminal. The reply of PRTY is used to change terminal priorities.

TP SUPERVISOR FFADY. -- Operator can ignore, or load a second TP Supervisor job, etc.

2250/2260 WRITE ERROR, IGNORED. -- Operator can ignore. Pepeated occurrences may indicate a need for IBM FE attention to a problem in the 2250/2260 hardware.

TOO MANY TERMINALS FOR WAIT LIST. -- TERMLIST SYSIN card assigned more than 99 terminals to this TP Supervisor.

Peduce the number and reload TPSUP. The number 99 is an assembly parameter.

INVALID KEYWORD IN CONTFOL CARE. -- SYSIN care dees not begin

TERMLIST ALL USE PROGLIST DELETE

correct it and reload TPSUP.

INVALID ITEM REQUESTED - XXXXXXXXX. -- SYSIN card contained an invalid terminal name or program name, where XXXXXXXX is the name. Correct it and reload TPSUP.

NO STMT TERMINATOR ON LAST CAFE. -- SYSIN card that says USE or DELETE has no names in list. Insert names or change to ALL, and reload TPSUP. BLDL EFRCF -- I/O error while searching JOBLIB directory. Reload TPSUP, possibly altering the JOBLIB DD cards in the TESUP job deck.

TP MONITOR NOT INITIALIZED. -- TP Supervisor job was started before the TP Monitor job. Load the TP Monitor if not already loaded, and wait for the message TP TERMINALS OPEN. Then reload TP Supervisor job.

END OF CUIPUT QUEUE, PROBLEM PROGRAM TERMINATED -Further cutput to the Output Message Queue is stcred.
User may page through the Output Message Queue or dump
the Output Message Queue. A record has been written by
TPSUP at the end of the Output Message Queue, with the
following format -- ***TERMINATION RECORD GENERATED BY
TPSUP AT END OF OUTPUT MSG QUEUE***

5010 TP MONITOR HAS TERMINATED NORMALLY.

The TP Monitor has terminated normally as the result of the computer operator replying TPM to the outstanding TP reply ID. The UTTPDRVR control program will also end as a result of this condition. No user action is required.

- # 5020 TP SUPERVISOF HAS TERMINATED NORMALLY.
 - The TF Supervisor has terminated normally as a result of the computer operator replying TPS or TFM to the outstanding TP reply ID. No user action is required.
- # 5015 TPMON HAS ABENDED. SCCO U0000:

The TF Monitor task has ABENDED with an S000 or U0000 error code. The TP Supervisor task will be terminated, and both TPMON and TPSUP will be automatically restarted. If the ABEND persists contact the NIPS Technical Assistance Group for programming support.

- # 5025 TPSUP HAS ABENDED. S000 U0000. Same as message 5015.
- # 5027 IP TERMINAL USERS STILL SIGNED ON. SHOULD TP BE RESTARTED - REPLY YES OR NO.

*** ACTION REQUIRED BY OPERATOR *** The TP Supervisor has terminated as a result of the computer operator replying TPS or TPM to the outstanding TP reply ID; however, terminal users were still active. The operator must reply with one of the following options:

- YES The TP Monitor and Supervisor will be restarted.
- NC The TF tasks will come to a normal completion, and the UTTPDRVR program will end.
- 6.1.4 TP Mcnitor/Supervisor ABEND Codes
 - Cause An ECB already has a wait bit set (System ABEND).
 - Action If this is a second TPSUP job, the same terminal is on both TERMLIST cards. If this is the only TPSUP job, TPSUP was

251	CCCRDINA EITHER A	TE LITER LATITUDE G AS THE	COCRDINATE BALS AFE REQ E OR A LONGITU OEJFCT OF A	UIPED TO BE DE WHEN NOT
252			IITERAL - S MAY NOT BE	
253	REFERENC	ED IN A S	CR - ONLY TWO SINGLE CLAUSE NE MUST BE THE	. IF TWO
254	MODES A AND COOR DECIMAL RESPECTI	RE NOT CO DINATE S AND VELY.	CR - SUBJECT CMPATIBLE. AL SUBJECTS REQU COORDINATE EINARY SUBJEC L CBJECTS.	FHA CECIMAL INE ALPHA, CEJECTS,
255			AVAILABLE - TH N MADE AVAILAB	
256			FESTART - SUEF REQUIFED FIRS	
#257		RESTART I	FAILURE - CANN FT.	CT ALLCCATE
258		SUBFILE F	RESTART - SIGN	CN MUST BE
259		TRACE - 1	IRACE MUST BE	THE ONLY
260	SUBFILE OPERAND.		UNIDENTIFIABLE	STATEMENT
261	SUEFILE INACTIVE		- SUBFILE FU	NCTION IS
262		TRACE - DATA SET.	UNABLE TO	ICCATE THE

CH-3

278.1

263	SUBFILE TPACE - SUBFILE DATA SET OPEN FAILURE.
#264	FIND MACRO FAILURE. THE FILE, SUEFILE OR VALID TABLE ENTRY SUBFILE NAME COULD NOT BE FOUND IN THE FDS DIRECTORY.
266	INVALIC REFERENCE - THE SORT CREFATOR REFERENCED A FIELD FROM A PERIODIC SET WHICH WAS NOT RETRIEVED WITH A RETRIEVAL STATEMENT.
* 267	ADVISORY MESSAGE - INSUFFICIENT CORE TO BUILD AN INCORE FFT FOR THIS FILE. CONTINUED PROCESSING ATTEMPTED.
# 269	ALLOCATION FAILURE - DYNAMIC ALLOCATION OF THE DATA FILE WAS UNSUCCESSFUL.
#270	ALLCCATION FAILURE - DYNAMIC ALLCCATION OF THE FILE OR LIBRARY FAILED SINCE SPACE WAS UNAVAILABLE IN THE TASK INPUT CUTPUT TABLE (TIOT).
# 27 1	ALLOCATION FAILURE - THE SECONDARY FILE REQUESTED IS NOT AVAILABLE.
#272	ALLCCATION PATIUFE - DYNAMIC ALICCATION FOR A SECONDARY FILE WAS NOT SUCCESSFUL.
#273	ALLOCATION FAILURE - LYNAMIC CONCATENATION OF A FILE LIBRARY WAS NOT SUCCESSFUL.
#274	ALLOCATION FAILURE - FILE LIERARY IS NOT AVAILABLE AT THIS TIME.
*275	INVALIC FILE REQUEST - ALTERNATE I/C IS FEQUIRED FOR ALL FILES IN A QUERY. A REFERENCE HAS BEEN MADE FOR A FILE THAT
	DCES NCT REQUIRE ALTERNATE I/O.

1011 SYSTEM EPROF. COULD NOT LOCATE THE COMPLETE IF/FIND STATEMENT ON SYSUT1 FOR THE SECONDARY INDEXING EXECUTIVE (IPXIXP).

Cause - A record was read from SYSUT1 containing a continuation indicator; however, another record with the same read-back key could not be found.

Action - Contact system maintenance for further analysis.

#1012 QUIP WILL DELAY 5 SECS. AND PROCEED WITH SPACE AVAILABLE.

Cause - No space to allocate work area.
Chline CUIF will wait 5 seconds and try again.

Action - None.

1020 NC RECCEDS FASSED TEE LIMITS.

Cause - The query LIMIT statement excluded all records.

1021 NO RECORDS QUALIFIED.

Cause - No records met the conditions of the query.

1039 PESIZE PARAMETER WAS ENTERED INCORRECTLY ON THE EXEC CARD. SIZE DEFAULTED TO 10000 EYTES.

Cause - Self-explanatory.

Action - The correct format is:

PAPM='EB=nK' or PARM='PESIZE=nK' where 'n' is between 1 and 99.

1040 PERMANENT I/O ERROR WHILE PROCESSING VCLUME CONTAINING LIERARY.

Cause - Error detected during execution of the OPISIN macro.

Action - Rerun job and contact customer engineer if error is repeated.

1041 FROCESS ELOCK EXCEEDS MAX SIZE. FIXED SET FOR BIOCK IS - (1st 56 characters).

Cause - The processing block for the specified record exceeded the PBSIZE indicated on the EXEC card,

or, if the PBSIZE was not specified, the block exceeded the default size of 10K bytes.

Action - Increase the PBSIZE on the FXEC card. The format is:

PARM='PB=nK' or PARM='PBSIZE=nK' where 'n' is between 1 and 99.

1042 REQUIRED VOLUME OR LIBRARY NCT MOUNTED.

Cause - Self-explanatory.

Action - Rerun job with complete operator instructions.

1043 LIBRARY DATA SET NOT FOUND ON SPECIFIED VOLUME.

Cause - The data set was either scratched, not kept, or not generated, or the wrong volume was specified on the DD card.

Action - Correct the JCL or rebuild the data set.

1044 I/O ERROR ON QDF.

Cause - Self-explanatory.

Action - Rerun job.

1045 I/O EFRCE CN QRT.

Cause - Self-explanatory.

Action - Rerun job.

1046 RUN TERMINATED BY SYSTEM COLE nnn.

Cause - Self-explanatory.
(MSG. generated by CIFERR)

Action - See System Maintenance Programmer.

1050 RUN TERMINATED BY SYSTEM CODE

Action - SODA was in the process of modifying the Key Dictionary block of the HCID FILE. Some or all of the update may be lost. Try UPDATE or CANCEL commands.

I/O*ERROR**SOCA MFX (FILE) (TERMINAL).

Cause - I/C error on HOLI FILE.

Action - UPDATE ALL was specified. One or more records could not be updated. All possible records were updated.

I/O*ERROR**SOLA MF1 (FILE) (TERMINAL) (KEY).

Cause - I/O error encountered during the file update.

Action - All records which could be updated, have been.

#6.3.1 SODA ABEND Codes

File has more than 50 sets. Contact systems maintenance programmer to have set limit increased.

6.4 EDIT Error and Liagnostic Messages

EDIT error messages consist of three types: EDIT component error messages, COEDII error messages, and batch component TP error messages.

6.4.1 EDIT Component Error Messages

The error messages displayed by EDIT are generally self-explanatory, and the necessary corrective action is implied. Additional explanation is provided here following each message.

These messages are written on the Edit Message Queue immediately following the commands they reference.

Each message is identified by a 4-digit number, a 2-digit prefix followed by a 2-digit sequence number; ϵ .g.,

XXYY where:

is the prefix digits identifying the EDIT routine where the message is generated

00 = Structure Errors

01-29 = Input/Modification Command

30-59 = Output WCRK Command

60-89 = Output ncn-WORK Command

Prefix-00 messages are a special category of errors not pertinent to any one single command. They apply to entry structure problems applicable to all commands.

yy is the sequence digits enumerating the messages per command.

01-49 = indicates the error occurred during the validity check of the command statement

50-99 = indicates the error occurred during the execution of a command function.

The error codes for the commands are as follows:

	EXPLANATION - Command other than FORMAT or SIGNOFF immediately following INSERT is invalid.
0514	LINE NUMBER/INDEX CAN BE A MAXIMUM OF EIGHT LIGHTS.
	EXPLANATION - Self-explanatory.
0516	MAXIMUM OF CHE PARAMETER ALLOWED ON INSERT COMMAND.
	EXFLANATION - Self-explanatory.
0518	INSERT COMMAND INVALID AT THIS POINT.
	EXPLANATION - Self-explanatory.
0520	INVALID OPERATION. INDEXING IS VALID CNIY IF WORK FILE IS IN SEQUENCE MODE.
	EXPLANATION - Self-explanatory.
0601	NO WORK FILE. CHANGE COMMAND INVALID.
	EXPLANATION - WCFK file must be established for a CHANGE command against it to be properly interpreted.
0602	INVALID LINE RANGE SPECIFICATION.
	EXFLANATION - Operand not recognized as intelligible line number, or upper limit unrecognized as either valid numeric or 'END'.
0604	WORK PILE LINE REPERENCE CUT OF SEQUENCE.
	EXPLANATION - Commands referencing the WORK file must be entered in ascending sequence.
0605	NEGATIVE RANGE SPECIFICATION.
	EXPLANATION - Upper limit entered is not algebraically greater than or equal to the lower limit.

0606 INCCMPLETE ARGUMENT/PUNCTION OPERAND.

PXPLANATION - CHANGE requires the delimiter preceding, between, and following the argument/function pair.

0607 EXTRANEOUS FARAMETERS ON CHANGE COMMAND.

EXPLANATION - Self-explanatory.

#0608 NO ARGUMENTS BETWEEN DELIMITERS

EXPIANATION - There should be at least one character between delimiters, even if it is a blank. Consecutive delimiters do not quality for a valid change.

0650 nn FECCRDS CHANGED FROM XX through YY.

EXPLANATION - An advisory message telling the number of lines (records) changed for the range of lines on the CHANGE command.

0702 UNABLE TO SUCCESSFULLY COMPLETE CHANGE FUNCTION.

EXPLANATION - Unrecoverable processing error occurred during execution of CHANGE command.

0800 UNRECOGNIZED OPTION ON MCDIFICATION DELETE COMMAND.

EXPLANATION - Option other than valid line or line range specification encountered on mcdification DELETE command.

0801 NONNUMERIC LOWER LIMIT SPECIFICATION.

EXFLANATION - lower limit entry not recognized as intelligible numeric specification.

0802 UNRECOGNIZED UPPER LIMIT SEECIFICATION.

EXPLANATION - Upper limit specified is neither valid numeric nor 'END'.

0805 INVALID NEGATIVE RANGE SPECIFICATION.

	EXPLANATION - Upper limit specified is not algebraically greater than or equal to lower limit.
0804	LINE NUMBER SPECIFICATION IS OUT OF ASCENDING SEQUENCE WITH PREVIOUS COMMANDS ENTERED.
	EXPLANATION - Commands referencing the WCRK file must be entered in ascending numeric sequence.
0806	MODIFICATION-DELETE COMMAND INVALID NO ESTABLISHED WORK FILE.
	EXPLANATION - Modification DELETE requires the existence of a WCRK file.
0900	UNRECOGNIZED KEYWORD PARAMETER ON VERIFY COMMAND.
	EXPLANATION - Keyword parameter other than FILE, VOI, or LIERARY encountered on command entry.
0901	UNRECCGNIZED NIES COMPONENT IDENTIFICATION.
	EXPLANATION - Code entered was other than FS, FM, RASE, OP, or QUIP.
0902	VERIFY COMMAND INCOMPLETE: NIPS COMPONENT REFERENCE MISSING.
	EXPLANATION - NIPS component specification is essential to VERIFY.
	VERIFY COMMAND INCOMPLETE: FILE SPECIFICATION MISSING.
	EXPLANATION - File name specified is missing or does not conform to OS/360 conventions.
0904	LIBRARY OPTION OMISSION INVALID WITH NO PREVIOUSLY ESTABLISHED LIBRARY.
	EXPLANATION - LIBRARY option omission implies previously defined library and requires same.
0905	VALIE OMISSION INVALID WITH UNCATALOGED FILE.

	file or a VALID specification.
0906	INVALIC LIERARY NAME SPECIFICATION.
	EXPLANATION - Name specified in the LIBRARY option does not conform to OS/360 conventions.
0908	INVALID ATTEMPT TO REFERENCE SECOND LIBRARY PER EDIT FASS.
	EXPLANATION - EDIT restricts library references to one library per EDIT pass.
0909	DUPLICATE KEYNORD PARAMETERS ON VERIFY COMMAND.
	EXPLANATION - Self-explanatory.
0910	NO WORK FILE EXISTS. VERIFY OPTION IS INVALID.
	EXPLANATION - A WORK file sust exist to use the
	VERIFY option.
0914	INVALID VOIUME ID SPECIFICATION.
	EXPLANATION - Volume identification specified does
	not conform to OS/360 conventions.
0915	SPECIFIED FILE IS NOT AN ISAM DATA BASE
	EXPLANATION - The file specified on the /VERIFY
	command is not an ISAM file.
1001	NC FARAMS SEECIFIED
	EXPLANATION - None of the required parameters were
	specified. As a minimum, a data set name must be
	sp∈cified.
1002	MUTUALLY FXCLUSIVE KEYWORD XXXXX
	EXPLANATION - The keyword is either specified more
	than once or is logically inconsistent with the
	other parameters.

1003	INVALID SIZE REQUEST
	EXPLANATION - The SIZE parameter must be four or less numeric digits.
1004	INVALID UNIT REQUEST
	EXPLANATION - The UNIT value is not one of the following: 2314, 2311, 2301, 2302, 2303, 2321, 2305, or 3330.
1005	INVALID RECEM REQUEST
	EXPLANATION - The RECFM value must be F, FB, V, VB, or U_{\star}
1006	INVALID LRECL REQUEST
	EXPLANATION - The LRECL value must be four or less numeric digits.
1007	INVALID BLKSIZE BEQUEST
	EXPLANATION - The ELKSIZE value must be four or less numeric digits.
1008	INVALID PRIMARY ALLOCATION
	EXPLANATION - CYL must be three or less numeric digits, TRK four or less digits, and EIK five or less.
1009	INVALID EXTENT REQUEST
	EXPLANATION - The EXT value must be three cr less numeric digits.
1010	INVALID DIRECTORY BLK REQUEST
	EXFLANATION - The DIR value must be one or two numeric digits.

1011 ONLY ONE DEN PERMITTED

EXPLANATION - The second data set name is probably an illegal keyword.

- 1012 INVALID DATA SET NAME
 - EXPLANATION The name does not match the criteria for OS data set names. Tempname must be eight or less characters and permname 44 or less.
- 1013 NC CATA SET NAME SPECIFIED

EXPLANATION - Self-explanatory. The data set name is a required parameter for either permanent or temporary allocation.

- 1014 DUPLICATE DATA SET NAME SPECIFIED
 - EXPLANATION The tempname coded already exists or the permname aiready exists on the specified volume.
- 1015 DESIGNATED PACK NOT MOUNTED

EXFLANATION - Self-explanatory. The pack must be mounted.

- 1016 I/O ERROR ON PACK, RESPECIFY
 - EXPLANATION An I/O error occurred on pack while trying to allocate data set. Try again.
- 1017 VOL KEYWORD REQD FOR PERE DSN

EXPLANATION - When allocating a permanent data set, VOI=SER=volid is required.

1018 TEME DSN LIMITED TO EIGHT CHARS MAX

EXPLANATION - Self-explanatory.

1019 TEMP DSN IS EDIT RESERVED WORD

EXPLANATION - The tempname cannot be an EDIT reserved word. Those words are listed in section 5.9 of the TF Manual.

1020 ILLEGAL CONTINUATION LINE

6213	INVALID TEMPNAME SPECIFICATION.
	EXPLANATION - Tempname specified is not valid existing data set created by ALLOCATE or HOLD.
6251	INSUFFICIENT CORE AVAILABLE TO EXECUTE DELETE.
	EXPLANATION - Self-explanatory.
6252	MEMBER=XXXXXXXX NOT FOUND ON DIRECTORY.
	EXFLANATION - Self-explanatory.
6253	UNCCFRECTABLE I/C ERROF CN DIRECTORY.
	EXPLANATION - Self-explanatory.
6254	UNABLE TO OPEN DATA SET.
	EXPLANATION - Self-explanatory.
6255	PREVIOUS REQUEST FOR MEMBEEF=XXXXXXXX LIB=
	EXPLANATION - Member is currently enqueued; it must be dequeued before deleting.
6551	UNABLE TO CEEN MEM=XXXXXXXX LIE=
	EXPIANATION - Self-explanatory.
6552	UNCORRECTABLE I/C ERROR CN MEM=XXXXXXXX LIB=
	EXPLANATION - Self-explanatory.
6553	INSUFFICIENT CORF AVAILABLE TO EXECUTE LIST MEM/SAM REQUEST.
	EXPLANATION - Self-explanatory.
6554	MEMBER = XXXXXXXX NOT FOUND ON LIB
	EXFLANATION - Self-explanatory.
6555	UNABLE TO CEEN SAM DATA FILE.

PRECEDING PAGE BLANK-NOT FILME

ERROR CODES

	EXPLANATION - Self-explanatory.
6556	UNCOFRECTABLE I/C ERROR CN SAM DATA FILE.
	EXPLANATION - Self-explanatory.
6557	UNABLE TO OPEN VTOC DATA SET.
	EXFLANATION - Self-explanatory.
#6559	LIST INVALID POR MEM=XXXXXXXX LIE=
	EXPLANATION - Requested member cannot be listed. Only members created by TPECIT, UTSOURCE and IEBUFDTE can be listed.
6651	UNABLE TO PROCESS LIST REQUEST.
	EXPLANATION - Error occurred during processing of LIST command. Fecreate input file and reissue LIST command.
9903	INSUFFICIENT CORE TO INITIATE EDIT. RUN ABCRTED.
	EXPLANATION - If attempting to VERIFY with COEDIT, the Supervisor region may be too small to bring in the NIPS component translator. If simply using EDIT, wait until there are fewer users.
9904	UNABLE TO OPEN EDCONSL DATA SET. RUN ABCRTEC.
	EXFLANATION - Check the FDCONSOL DD statement in the TP procedure for possible errors.
9905	UNABLE TO ACCESS CONSOLE STATUS RECORD. ENTRY NOT PROCESSED.
	EXPLANATION - I/O errors occurred attempting to write to CSR.
9906	DD CARD FOR SLIB DATA SET MISSING. RUN ABCETED.
	EXPIANATION - Self-explanatory. Correct the TP procedure.

ERROP CODES

9907 UNABLE TO MCVE TIOT TO TASK REGION. PUN ABORTED.

EXPLANATION - This should never happen. Contact your system programmer.

ERROR CODES

9908 YOUR LIBRARY IS NO LONGER MOUNTED. ENTRY NOT PROCESSED.

EXPLANATION - The pack containing the SLIB data set is no longer mounted.

9909 UNABLE TO INITIATE CCEDIT. SOURCE NOT VERIFIED.

EXPLANATION - TPCOEDIT IS NOT A VALID PROGRAM NAME IN the program list, or it is not on the library.

6.4.2 COEDIT Error Messages

The COEDIT error messages are written on the Edit Message Queue if errors are encountered while attempting to initialize the EDIT environment for execution of the NIPS batch component edit routines.

9501 NC DE CARD IN JOE STREAM FOR - XXX.

EXPLANATION - The specified DDNAME was not found in the TIOT.

9502 DATA SET NCT FCUND CN VOLUME.

EXPLANATION - The specified data set name was not found on the volume specified.

9503 UNABLE TO MOVE TIOT TO REGICN.

EXFLANATION - The TICT could not be moved to this task's region as required for further processing.

9504 UNABLE TO READ OR OPEN XXXXXXXX DATA SET.

EXPLANATION - The specified data set could not be opened, or I/O errors were encountered while reading or writing on it.



ERROP CODES

6.4.3 Batch Component TP Error Messages

The batch component TP error messages are written on the Edit Message Queue if errors are encountered during program execution in the TP environments under COEDIT.

- * The FS, FM, RASP OP or ASM component name will be inserted in the error message as appropriate.
- *9521* CCMPCNENT FROGRAM REQUESTED NOT FOUND IN JOBLIB.

 EXPLANATION One or more routines necessary to execute the component cannot be found on the JOBLIB library.
- *9522* PERMANENT I/O ERROR IN SEARCH CF JOBLIE.

 EXFLANATION Fermanent I/O error was encountered while searching JOBLIE directory to ensure all necessary routines are available before component execution.
- *9523* INSUFFICIENT CCRE AVBILABLE FOR COMPONENT EXECUTION.
 - EXPLANATION Self-explanatory. Rerun jot.
- *9524* UNABLE TO ALLCCATE DATA SETS REQUIRED FOR COMPONENT TRANSLATOR.

EXPLANATION - Temporary data sets necessary could not be allocated. In most cases this is due to lack of disk space. Rerun job.

- *9525* RUN TERMINATED IN FMI DUE TO SEVERE ERRORS.

 EXPLANATION Correct all lcgic statement errors and try again. If problem reoccurs submit a DCR supplying all pertinent information.
- *9526* RUN TERMINATED IN PML DUE TO SEVEFE ERRCFS.

 EXFLANATION See message 9525.

ERROR CODES

- *9527* BUN TERMINATED IN FMLP DUE TO SEVERE EPRORS.

 EXPLANATION See message 9525.
- *9528* RUN TERMINATED IN FMOM DUE TO SEVERE ERRCRS.

 EXPLANATION See message 9525.
- *9529* UNRECCVERABLE EFFORS DETECTED IN EDIT PASS I.

 EXPLANATION Verification of RASP query was terminated during the first syntax pass. Correct errors found in query and verify again.
- *9530* NO RETRIEVAL STATEMENTS ('TITLE', 'IF', 'SORT', 'SELECT', 'LIMIT') FOUND IN INPUT STREAM.

 EXPLANATION Self-explanatory.
- *9531* RUN TERMINATED IN FMTPLIST DUE TO SEVERE ERRORS.

 EXPLANATION See message 9525.
- *9532* RUN TERMINATED IN NFL DUE TO SEVERE ERRORS

 EXPLANATION See message 9525.
- *9534* EXECUTION TERMINATED BY ABEND IN prgname phasename. AFEND CODE EQUALS nnn system cr user TERMINATION.

EXPLANATION - An FM program has ABENDed. The code and message indicate where the error is located. Correct all logic statement errors. If problem reoccurs submit a DCR supplying all pertinent information.

- #9541 ERROR ENCOUNTERED IN *ASMOPT OPTICN LIST.
 - EXPLANATION Either an invalid option was encountered or the list was not terminated by a blank. Correct the error and rerun.
- #9542 NO INPUT TO ASSEMBLER.

ERROR CODES

EXPLANATION - Self-explanatory. Verify that input is on the EDIT work file and rerun. If the problem recurs, contact NIFS Technical Support group.

#9543 I/O EFFORS ON WORK DATA SETS.

EXPLANATION - Self-explanatory. Rerun.

#9544 JCL REQUIRED FOR ASM FUNCTION MISSING.

EXPLANATION - The JCL needed to verify ALC source code is not in the TP procedure. TP must be restarted using a procedure which contains the required JCL. The JCL requirements are set forth in the NIPS Installation manual, TP 54-77.

THIS PAGE IS BEST QUALITY PRACTICABLE

ERROR CODES

80106	XXXXXXXX SUE/TAB EFFOF FOR FIELD ITCC.
	EXPLANATION - An error occurred while processing data through the specified EDIT subroutine or table.
90107	NC IMQ DATA WAS CREATED BY FORMAT TATA ENTRY - COMPONENT WAS NOT EXECUTED.
	EXPLANATION - Self-explanatory.
80108	XXXXXXXX TP SERVICE INTERFACE FAILURE.
	EXPLANATION - TP interface to NIPS component failed. See systems programmer.
80109	AESOLUTE IMQ REFERENCES FOLLOW RELATIVE REFERENCES.
	EXPLANATION - A format chained to a format using RELATIVE IMC reference can not use AESOLUTE IMC reference.
80110	IMQ CAPACITY EXCEEDED. XXXXXXXX WAS NOT EXECUTED.
	EXPLANATION - The IMQ space was exceeded. This was caused by too many relative IMQ references. Increase the IMQ if the error persists.
#80111	FCPMAT XXXXXXXY IS NOT IN THE LIBRARY.
	EXPLANATION - The user requested a format which does not exist on the format library.

ERROR CODES

Section 7

UTILITY COMPONENT

EPPOR CODES

This section contains the error codes for the major utility functions provided. Contained within the section are the error codes for TABGEN, DATA CONVERSION, UTEIDISM, and UTORTQDF functions.

7.1 11XX Series TABGEN Utility Error Codes

1101 * FLANK CARD EFRCR *

Cause - A table value card was processed with no argument and function defined. That is, a blank card was encountered.

1102 * FREE PORMAT ERROR; NCT TWC FIELDS ON CAED *

Cause - A table value card was processed with only one field of data. Possibly, there may have been no separating blank character.

1103 * FIXED FORMAT EFRCR, ONE OF FIELDS BLANK

Cause - Only one data item was found in a table value card within the defined boundary.

Action -	If st	atist	ics ar	e d	esired,	sp	ecify	the
	data job.	set	name	and	volume	anċ	rerun	the

3603 I/O ERROR OCCUBRED WHILE READING FFT OR DATAFILE.

Cause - Self-explanatory.

The index data set transfer is completed but an I/O error on the data file prevented the calculation of statistics.

ABEND 3602	UINDXIFR	was	unable	to	open	DENAME
	INDEXDAM	data	set ICE.			

ABEND 3603 UTNDXTFR was unable to open CDNAME INDEXSAM data set DCB.

ABEND 3604 LINDXTFR was unable to allocate dynamic core storage.

ABEND 3605 Write I/O error processing DDNAME INDEXSAM.

ABEND 3606 Read I/O error processing DDNAME INDEXDAM.

ABEND 3607 Unable to open DDNAME INDEXSAM data set DCB.

ABEND 3608 Unable to initiate Index Maintenance program.

ABEND 3609 Read I/O error while processing DENAME INDEXS AM.

#35XX - NOTE Refer to para 4.12 (index Processing Messages) for 35XX messages.

7.14 Index Specifications Utility

All error messages produced by UTNDXSPC are described in Section 2.5, Index Specification Messages.

7.15 Dictionary Maintenance Utility

This section cortains an explanation of all messages produced by the UTNDXKMD utility.

Unless noted otherwise, the user action for all errors is to correct the error condition and to resubmit all table and value statements for the table in error. If the table existed before the error run, it will not have been changed by the error run. In addition, if the cause of an error is obvious from the message text, no cause is noted with the error number.

3801 FIRST SYSIN IS NOT A TABLE STATEMENT.

3802 TABLE STATEMENT CONTINUATION EFRCE.

Cause - A table statement record contains a nonblank character in column 72; it is followed by the beginning of another table statement or by a value statement.

3803 UNIDENTIFIABLE KEYWORD.

Cause - A table statement word followed by an equals symbol cannot be identified.

3804 CUPLICATE KEYWORD.

3805 INVALID STATEMENT FORMAT

Cause - A new table statement has been identified (a keyword following a value statement, or a stopword or dictionary keyword following another table statement): the keyword is not a stopword or dictionary cor the stopword or dictionary keyword does not begin in column 1 of the record.

3806 INVALIE TABLE NAME.

characters; it does not begin with a letter, or it ends with a zero.